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Theme 3: Protecting Our Planet

Unit 3 Natural Resources on Earth's Surface

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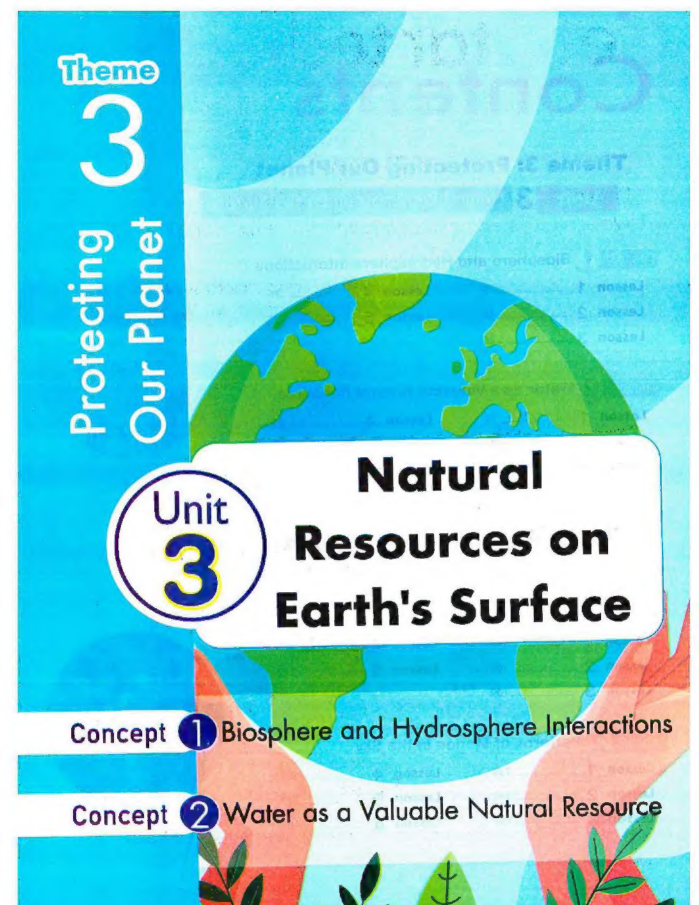
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Get Started What I Already Know

Conserving Water

- >> Most of the Earth's surface is covered with water.
- Water is found everywhere on Earth, where it is found in oceans, seas, rivers, lakes, and even underground.
- >> Fresh water is important for all living organisms to survive.
 - معظم سطح الأرض مُغطى بالماء.
 - « توجد المياه في كل مكان على الأرض؛ حيث توجد في المحيطات والبحار والأنهار والبحيرات وتحت الأرض.
 - الماء العذب مهم جدًا ليقاء جميع الكاثنات الحية.

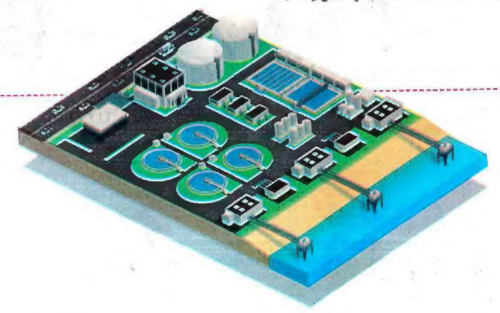


 There are many problems that threaten the resources of fresh water on Earth such as pollution and drought.

مناك العديد من المشكلات التي تُهدّد مصادر المياه العذبة على كوكب الأرض، مثل: التلوث والجفاف.

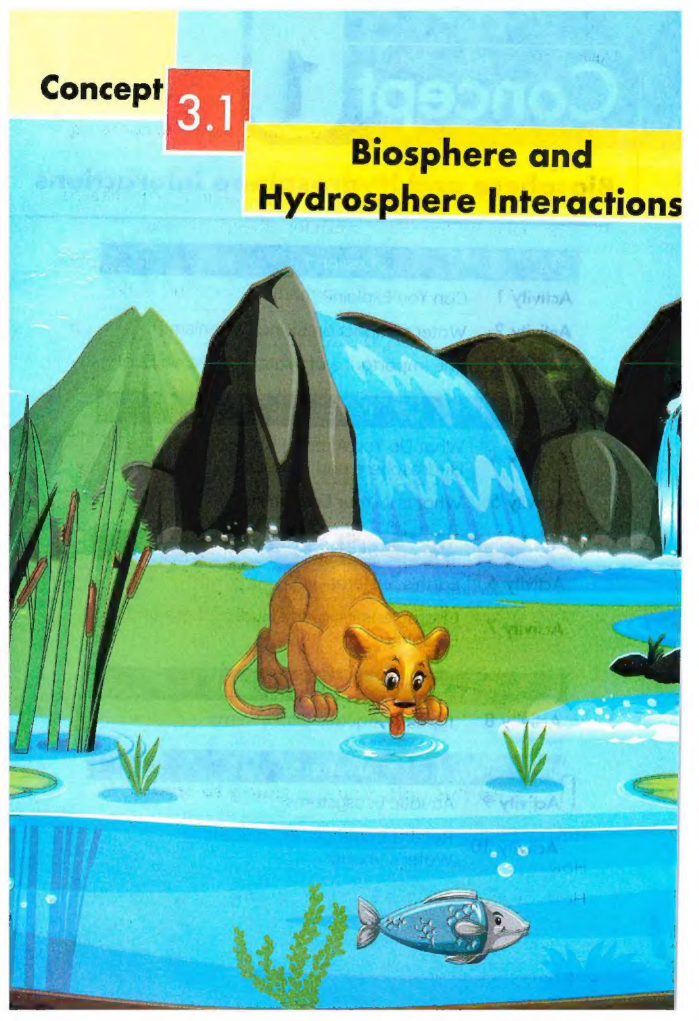
Recycling of Wastewater

- Recycling of wastewater is one of the solutions to conserve freshwater resources.
 - Water that we use for washing and showering can be filtered and cleaned, then used again for other purposes.
 - The Bahr Al-Bagar wastewater treatment plant in Egypt is one of the largest water treatment plants in the world.
 - Water treated there can be used to irrigate farms in Egypt.
 - · يعتبر إعادة تدوير مياه الصرف الصحي من إحدى الحلول للحفاظ على المياه العذبة.
 - المياه التي نستخدمها للغسيل والاستحمام يمكن تنفيتها؛ ومِنْ ثُمُّ استخدامها مرة أخرى لأغراض أخرى.
 - تعتبر محطة بحر البقر لعالجة مياه الصرف الصحى في مصر من أكبر محطات معالجة المياه في العالم.
 - المياه المعالجة يمكن استخدامها لري المزارع في مصر



In this unit, you are going to study:

- How do Earth's spheres interact with each other?
- How much water is found on Earth?
- How can we protect the Earth's resources?



Concept 1

Biosphere and Hydrosphere Interactions

(GERMEN	Lesson 1
Activity 1	Can You Explain?
Activity 2	Water's Impact on Living Organisms
Activity 3	The Importance of Water for Life on Earth
Carry M.	Lesson 2
Activity 4	What Do You Already Know About Hydrosphere and Biosphere Interactions?
Activity 5	What Is in Your Environment?
(C) - (C) - (C)	Lesson 3
Activity 6	Earth's Systems
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Activity 9	Aquatic Ecosystems
Activity 10	Record Evidence Like a Scientist: Water's Impact

Glossary

		Conce	pt (3.1)		
Lesson	(1)		722		
Complex	مقد	Interact	تقاعل	نية Ground water	بياه ج
Biosphere	لفلاف الحيوي	Hydrosphere	لغلاف المائي	التجمد Freezing	عملية ا
Geosphere	الغلاف الأرضي	Atmosphere	لفلاف الجوي	Recycle دوير	يعيد تد
Metals	معادن المعادن	Molten rocks	سخور منصهرة	Recreation	الترقيه
Salt water	مياه مالحة	Fresh Water	مياه عذية	Lakes	بحيران
Three-quarters	ثلاثة أرياع	Mixture	خايط	Evaporation التبخين	عملية
Weathering	التجوية	Erosion	التعرية	Bathing يمام	الاست
Ocean	محيط	Seas	بعر	Manufacturing	تصني
Lesson (2)				,**
Altitude	الارتفاع	Porous rocks	الصخور المسامية	Clouds	شکب
Definite channel	قناة محندة	Water cycle	دورة الماء	Renewable resource	· ·
Lesson (3)				
Sphere	غلاف	Ground water	المياه الجوفية	Biome فق الإحياثية	المناه
Glaciers	الأنهار الجليدية	Nutrients	عناصر غذائية	Gulfs + AAAA	خلجا
Photosynthesis	البناء الضوئي	Wetland	الأراضي الرطبة	د ممطرة Rainforests	غاباذ
Lesson (4	4)		,		
Shallow areas	مياه ضحلة	Deep areas	مناطق عميقة	High tide	المد
Coral reefs	شعاب مرجانية	Intertidal zones	مناطق المد والحزر	Concentration	ا ترکی
Coast	ساحل	Bacteria	بكثيريا	The state of the s	الجُز
Abyssal zones	المناطق الصميقا				
Lesson (5	j)				
Still water		Flowing water	میاه متحرکة	Kelp پالیمر	.he
Salamanders		Crayfish		العام العام Flounder fish	
Water lily	زئبق الماء	Starfish		ک موسی Moses fish	
Catfish	سمك السلور				

Lesson 1

Activity 1 Can You Explain?

The Earth is a complex system that consists of living organisms and nonliving things that interact with each other.

Scientists divided the Earth into four main systems (spheres).

Biosphere

It's the system that includes all living organisms, such as:

- Humans
- Animals
- Plants

Geosphere

It's the system that includes:

- Rocks
- Soil
- Sand

Hydrosphere

It's the system that includes all water on the Earth, such as.

- Fresh water
- Salt water

Atmosphere

It's the system that surrounds the Earth, and it is composed of a mixture of different gases, such as:

- Oxygen
- Nitrogen
- Carbon dioxide
 Water vapor
- " الأرض عبارة عن نظام مُعقَّد يتكوَّن من كائنات حية وأشياء غير حية تتفاعل مع بعضها البعض. • قامُ العلماء بتقسيم الأنظمة الرئيسية للأرض إلى ٤ أقسام (أغلفة) رئيسية:
- الغلاف الحيوي: هو النظام الذي يشمل جميع الكائنات الحية، مثل: الإنسان والحيوان والنبات.
- الغلاف المائي: هو النظام الذي يشمل جميع المياه على سطح الأرض، مثل: المياه العذبة والمياه المالحة.
 - -الغلاف الأرضي: هو النظام الذي يشمل الصخور والتربة والرمال.
- -الغلاف الجوي: هو الغلاف المحيط بالأرض، ويتكون من خليط من الغازات: (الأكسجين النيتروجين ثاني أكسيد الكربون بخار الماء).

Activity 2 Water's Impact on Living Organisms

- How do living organisms use water?
- All living organisms need water to grow, and survive.

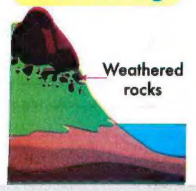




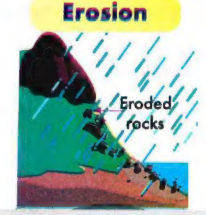


- How does water affect nonliving things?
- >> Water causes weathering and erosion of rocks of the Earth's surface.

Weathering







It is the process of breaking down of rocks into smaller particles by rain, wind, or temperature. التجوية: هي عملية تكسير وتفتيت الصخور إلى قطَّع صغيرة عن طريق الأمطار أو الرياح أو درجات الحرارة.

It is the process of the transportation of small particles of rocks from a place to another by water or wind.

التعرية: هي عملية نقل الصخور الصغيرة من مكان لآخر بواسطة المياه والرياح.

Evaluate your learning!

- >> Put (/) or (x):
 - Plants can survive without water.
 - 2 The process of the transportation of weathered rocks from place to place is called weathering.

Science Prim. 5 - Second Term O 11



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Activity 3

The Importance of Water for Life on Earth

- >>> Water is found everywhere on Earth, where it is found in lakes, rivers, seas, oceans, and groundwater.
 - Earth looks like a blue marble from space. GR
 Because about three-quarters (71%) of the Earth is
 covered by water.

ويشبه كوكب الأرض الكرة الزرقاء عند النظر إليه من الفضاء.
 ما يقرب من ثلاثة أرباع الأرض (٧١٪) مفطى بالمياه.



The Amount of Water on Earth

- The total amount of water on Earth does not change, even if its state changes.
- We cannot make new water, but we can recycle it.

ه لا تنغير الكمية الإجمالية للماء على سطح الأرض حتى لو تغيرت حالته من صورة لأخرى.

• لا يمكننا توني مياه جديدة، ولكن يمكننا إعادة تدوير المياه.



Water in water bodies on Earth can change from liquid state into

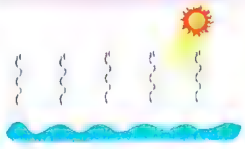


solid state (ice)

by freezing in extreme cold weather.



by evaporation in extreme hot weather.





Humans and animals drink water to survive.



Importance of Water

· Plants need water to make photosynthesis





Some animals and plants live in water.







Evaluate your learning!

- >>> Put (/) or (* /):
 - 1) Nearly $\frac{3}{4}$ of the Earth is covered by water.
 - 2 The amount of water on Earth decreases when the water evaporates from different water bodies.

Exercises on Lesson 1

Q1. Choose the correct answer:

Which of the following is a part of the biosphere? (Cairo 2023, Alex. 2024) d. Animals b. Clouds c. Water a. Ice 2 _____is/are a part of the hydrosphere. -(2.4)a. Rocks c. Water d. Plants b. Air The Earth's system that includes all living organisms is called the _____. a. hydrosphere b. biosphere c. geosphere d. atmosphere Which of the following is/are a part of geosphere? c. Water d. Animals a. Rocks b. Clouds B Rocks are broken down into smaller particles during the (Qalioubia 2024) process. b. weathering a. photosynthesis d. respiration c. erosion All the following are parts of the Earth's atmosphere, except ______. c. water d. water vapor b. nitrogen a. oxygen Water covers nearly _____ of the Earth's surface. (Maic 2023) 8 When water of an ocean _____, it changes into _____. a. freezes - water vapor b. evaporates - ice d. melts - water vapor c. freezes - ice is a part of the Earth's that is responsible for weathering and erosion of rocks. a. Rainwater - atmosphere b. Wind - hydrosphere c. Rainwater - hydrosphere d. Wind - biosphere 10 Water is used in all the following purposes, except _____ (Cairo 2024)

b. burning c. bathing

d. manufacturing

a. recreation

22. Put (√) or (X):	
1 The Earth's systems are divided into three systems	: the atmosphere,
blosphere, and hydrosphere.	(Bel (ra2024) ()
2 The system that includes rocks and soil is called the	e hydrosphere.
	(Alex. 2023)()
3 The total amount of water on the Earth always cha	nges. ()
4 We cannot create new water, so we need to recycle	e it. ()
5 Water evaporates in extreme cold weather.	()
· 6 Water is important for the growth of the living organi	isms. (Luxor 2023) ()
7 Some animals and plants live in the hydrosphere.	[Care 2024] ()
3. Correct the underlined word:	
1 The Earth looks like a green marble from space.	(
2 Water covers about two quarters of the planet Eart	h. ()
3 The oxygen in the air is a part of the geosphere.	()
4 When water freezes, it changes into water vapor.	(
4. Write the scientific term:	
1 It is one of the Earth's systems that includes the gas	es surrounding the
Earth.	(, , , , ,
2 It is the system that includes humans, animals, and p	plants on Earth.
	(description of the second of
3 It is the system in which rocks, sand, and soil are par	rts of it.
	(
4 It is the system that includes all water on the Earth.	(
it is the process in which water of oceans changes in	nto ice in extreme
cold weather.	(OPPOSITIONE TO THE PROPERTY OF THE PARTY O
6 It is the process in which water of oceans changes in	nto water vapor in
extreme hot weather.	(THE MINISTER MANAGEMENT AND ADDRESS OF THE PARTY OF THE
7 It is the process of the transportation of small, broke	n rocks from one
place to another by wind or water.	(
8 It is the process of breaking down of rocks into small	ler particles by
rain, water, or temperature.	(

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۹				4	
		Ι			

Q:	5. Complete the f	following sentences:	
	1 Rocks and mou	untains are from the Earth's	system.
			(Sharkia 2024
	2 Water changes	s from a liquid state into a	state in extreme
	cold weather.		
	3 system	n includes all living organisms on Ear	rth. (Giza 2024
	4 The transporta	tion of small particles of rocks from	a place to another
	on Earth's surfe	ace is called the process.	
	5 Water of a lake	e changes fromstate to	state by
	evaporation,		
	6 Water can affe	ect nonliving things, such as	of the Earth's
	surface by	and erosion processes.	
Q	6. Cross out the	odd word:	
	1 Hydrosphere -	Biosphere - Atmosphere - Erosion	(
	2 Nitrogen – San	id – Oxygen – Carbon dioxide	
		(Dakahlia 202	24) (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Q	7. Choose from	column (A) what suits it in column	n (B): (Alex. 2024
	Column (A)	Column (B)	
	1 Atmosphere	a. contains animals and plants.	
	2 Hydrosphere	b. contains rocks and sands.	
	3 Biosphere	c. is a mixture of gases that surre	ounds the Earth.
	4 Geosphere	d. includes both fresh water and s	salt water on Earth.

Q8. Give reasons for:

- 1 The Earth looks like a blue marble from space.
- 2 Water affects nonliving things like rocks on the Earth's surface.
- 3 Water is important for all plants on Earth.

(Giza 2023)

Q9. What happens to:

- 1 The water of a lake when the weather gets extremely hot?
- 2 The biosphere when there's no hydrosphere on the Earth?

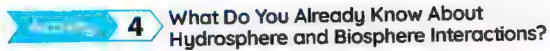
Q10. Study the following figure, then answer the questions below:

- 1: The part number (____) is included in the Earth's hydrosphere.
- The component number (____) is a part of the geosphere.
- 3 The component number (___) is a part of the atmosphere.



- The component number (____) is a part of the biosphere.
- What happens to component number (4) when the weather becomes extremely cold?

esson



Water bodies on Earth have different forms, such as:

Oceans and seas:

Tupe of Water: Salt water

They are very large water bodies.

الحيطات والبحار: هي مسطحات مائية هائلة.



Lakes:

Type of Water:

- Most lakes contain fresh water.
- Some lakes contain salt water.





😘 Rivers:

Type of Water: Fresh water

 They are water bodies that always flow from an area of high altitude (place) to an area of low altitude (place) in a definite path,

· النهر: هو الماء الذي يتدفق من منطقة عالية الارتفاع إلى منطقة منخفضة الارتفاع في قناة محيدة.



Groundwater:

Tupe of Water: Fresh water

 It is the water that lies beneath (under) the Earth's surface due to leakage of water into Earth through a layer of porous rocks.

· المياه الجوفية: هي المياه التي تقع ثحت سطح الأرض نتيجة تسرب المياه من خلال طبقه الصخور المسامية

Renewable Resources:

They are natural resources that can be replaced.

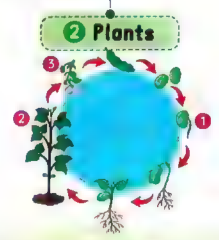
Renewable Resources





Water can be replaced in nature during the water cycle, where:

- 1 Water found in water bodies on Earth evaporates by the Sun.
- Water vapor collects (condenses) in the air, forming clouds.
- Water returns back to the Earth's surface in the form of rain
 - يعاد تحديد الماء في الطبيعة خلال دورة الماء حيث:
 - 🕦 يثيمُن لله من السطحات المائية يقعل الشمس،
 - 2 يتكثف بذار الماء مُكوِّنًا السحب،
 - 🚯 يعود الماء لسطح الأرض على هيئة مطر،



- Plants can be planted from seeds that grow up forming new plants.
- plants need water to grow and survive.
- Plants are affected if the amount of water decreases or it gets polluted.
 - بمكن زراعة النباتات من خلال البذور التي تنعو مُكونة نباتات جديدة.
 - تحتاج النباتات إلى الماء للنمو والبقاء على قيد الحياة.
 - تتأثر النباتات عندما تقل كمية الماء أو يصبح ملونًا.

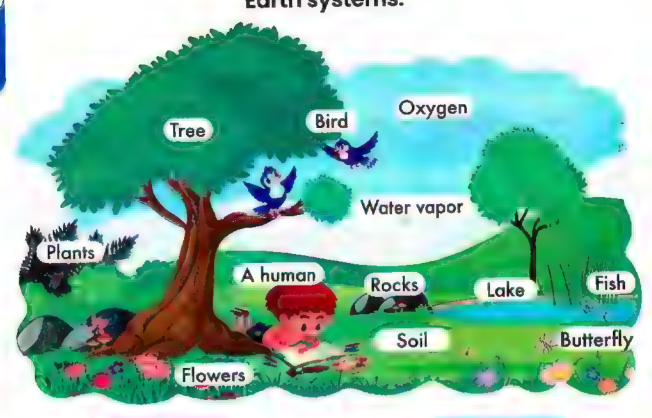
Evaluate your learning!

Put (√) or (X):

- 1 Rivers always contain fresh water.
- 2 A lake is land surrounded by water.

Activity 5 What Is in Your Environment?

Classify the given items in the following figure into four Earth systems.



Hydrosphere Biosphere **Atmosphere** 6eosphere

Exercises on Lesson

Q1. Choose the correct answer:

a. Ice b. Groundwater c. Oceans d. Water vapour 2: and contain salty water. a. Lakes - rivers b. Seas - oceans c. Oceans d. Rivers - oceans c. Oceans - groundwater d. Rivers - oceans 3 Water and plants are similar in being a. parts of the biosphere b. parts of the hydrosphere c. renewable resources d. nonrenewable resources d. hydrosphere c. atmosphere d. geosphere d. hydrosphere d. hydrosphere d. hydrosphere d. hydrosphere d. b. geosphere - atmosphere d. biosphere - atmosphere d. biosphere - atmosphere d. biosphere - hydrosphere d. geosphere - atmosphere	1 Which of the following is found b	petween porous of rocks below the
c. Oceans and contain salty water. a. Lakes - rivers b. Seas - oceans c. Oceans - groundwater d. Rivers - oceans d. A geosphere d. geosphere d. geosphere d. d. geosphere d. hydrosphere d. biosphere - atmosphere d. biosphere - atmosphere d. biosphere - hydrosphere d. biosphere - hydrosphere d. geosphere - atmosphere d. geosphere - hydrosphere d. geosphere - hydrosphere d. geosphere - hydrosphere d. geosphere - atmosphere d. geosphere - atmosphere d. geosphere - hydrosphere d. geosphere - atmosphere d. geosphere - hydrosphere	Earth's surface?	(Cairo 202:
a. Lakes - rivers b. Seas - oceans c. Oceans - groundwater d. Rivers - oceans d. Norther b. oceans d. passphere d. peosphere d. hydrosphere d. biosphere - atmosphere d. biosphere - hydrosphere d. geosphere - atmosphere d. geosphere - hydrosphere d. geosphere - atmosphere d. biosphere - hydrosphere	a, Ice	b. Groundwater
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 a. biosphere b. atmosphere c. geosphere d. hydrosphere 6 Falling of a small tree due to blowing of strong winds is an example of an interaction between the	5 Rainwater is a part of the	(Dakahlia 2024
6 Falling of a small tree due to blowing of strong winds is an example of an interaction between the and (Min a 2023) a, biosphere - hydrosphere	a. biosphere	b. atmosphere
an interaction between the and (Min a 2023) a. biosphere - hydrosphere	c. geosphere	d. hydrosphere
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c. hydrosphere - geosphere d. biosphere - atmosphere When a river erodes rocks and soil, creating a canyon, this is an example of an interaction between the and a. biosphere - atmosphere b. biosphere - hydrosphere c. hydrosphere - geosphere d. geosphere - atmosphere d. geosphere - atmosphere when oxygen in air causes rusting of some rocks, this is an example of an interaction between the and a. biosphere - atmosphere b. biosphere - hydrosphere	an interaction between the	and
 When a river erodes rocks and soil, creating a canyon, this is an example of an interaction between the and a. biosphere - atmosphere b. biosphere - hydrosphere c. hydrosphere - geosphere d. geosphere - atmosphere When oxygen in air causes rusting of some rocks, this is an example of an interaction between the and a. biosphere - atmosphere b. biosphere - hydrosphere 	a, biosphere - hydrosphere	b. geosphere - atmosphere
example of an interaction between the and a. biosphere - atmosphere b. biosphere - hydrosphere c. hydrosphere - geosphere d. geosphere - atmosphere d. geosphere - atmosphere d. geosphere - atmosphere of an interaction between the and a. biosphere - atmosphere b. biosphere - hydrosphere	c. hydrosphere - geosphere	d. biosphere - atmosphere
 a. biosphere - atmosphere b. biosphere - hydrosphere c. hydrosphere - geosphere d. geosphere - atmosphere When oxygen in air causes rusting of some rocks, this is an example of an interaction between the	7 When a river erodes rocks and so	il, creating a canyon, this is an
c. hydrosphere - geosphere d. geosphere - atmosphere When oxygen in air causes rusting of some rocks, this is an example of an interaction between the and a. biosphere - atmosphere b. biosphere - hydrosphere	example of an interaction betwee	n the and
When oxygen in air causes rusting of some rocks, this is an example of an interaction between the and a. biosphere - atmosphere b. biosphere - hydrosphere	a. biosphere - atmosphere	b. biosphere - hydrosphere
an interaction between the and a. biosphere - atmosphere b. biosphere - hydrosphere	c. hydrosphere - geosphere	d. geosphere - atmosphere
a. biosphere - atmosphere b. biosphere - hydrosphere	8 When oxygen in air causes rusting	of some rocks, this is an example of
c. hydrosphere - geosphere d. geosphere - atmosphere	a. biosphere - atmosphere	b. biosphere - hydrosphere
	c. hydrosphere - geosphere	d. geosphere - atmosphere

- Natural Resources on Earth's Surface

_				
9	The weathering	of rocks by water	represents an interaction betw	veen
	the a	nd		
	a. biosphere -	hydrosphere	b. hydrosphere - geospher	re
	c. hydrosphere	- atmosphere	d. atmosphere – geospher	e
10	The presence o	of sharks in oceans	represents an interaction betw	ween
	thea	nd	(Ale	ex. 2024
	a. geosphere -	biosphere	b. atmosphere - hydrosph	ere
	c. hydrosphere	e - biosphere	d. geosphere - atmosphe	re
1	1 When water of	a river evaporates	s, it will transfer from the	to
	ব্যাহরকার বার্ত্তিকার ব শক্ত সভাইনিকার্তক্তর কার্ত্তিকারণাক্ত			
	a. hydrosphere	e - biosphere	b. hydrosphere - atmosph	nere
	c. atmosphere	- hydrosphere	d. geosphere - hydrosphe	re
1	2 Water evapore	ition and its conde	ensation on Earth show an Inter	action
	between the	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(A)	ex. 2023
	a. atmosphere	e – hydrosphere	b. hydrosphere - biospher	e
	c. biosphere -	geosphere	d. biosphere – atmosphere	е
1	3 An area of land	d where water flow	vs in a specific path from a high	ner
	altitude area to	a lower altitude o	area is called a/an	
	a, river	b. sea	c. lake d, ocear	1
Q2.	Put (✓) or (X):			
			he hydrosphere and atmosphe	re wher
		in water bodies ev		(
	2 The water per	centage on earth i	s constant due to the water cy	cle. (
,			water, while most of the lakes o	
	salt water.			(
	4 Oceans are sr	nall water bodies t	hat contain salty water.	(
			ere of Earth to grow and surviv	e. (
			cks is part of the geosphere.	(

7 Weathering of rocks as a result of the interaction between hydrosphere and in)
8 A river flows from an area of lower place			
places.)
9 There's an interaction between Earth's	biosphere a	nd atmosphere	
during respiration of humans and anim	als.	()
3. Correct the underlined words:			
1 Seas and oceans always contain fresh	water.	()
2 Wind is considered part of the geosphe	ere.)
3 During the water cycle in nature, water	evaporates	into water vapor,	
forming rains.	(Cairo 202	24) ()
The type of water in rivers is salty water	r.		
		24) ()
5 A rat that digs a burrow in the soil repre	sents intera	ction between	
biosphere and hydrosphere.	(Giza 202	24) (particular management of the contract of)
4. Write the scientific term:			
1 It is a water body that surrounded by la	nd.		l
		3) ()
2 It is a very large water body that always	contains so	alt water.	
		(,
3 It is a water body that flows from an are	ea of higher		
of lower altitude.		(
4 It is a part of the hydrosphere that is for	and below th		
between rocks.		-	
5 They are natural resources that can be r		· ·	
16 It is a cycle that shows the movement of	f water on th		
Constant CH .		(NOTE	
Complete the following sentences:			
are large water bodies surroun		·	
2 Most lakes and groundwater contain some lakes contain water.	wate	r, while seas and	
TYCE			

2 ____ 3 - ___ 4 ___

A Rivers

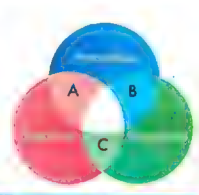
Q8. G	ve	reaso	ns for:
-------	----	-------	---------

- •1 Highing of worms inside the soil is an example of an interaction between two of Earth's spheres.

 [Alex. 2023]
- 2 Pulling sand on beaches by sea waves represents an interaction between two of Earth's systems.
- 3. Plants are renewable resources on the Earth.
- (4) Water is a renewable resource on the Earth.

Q9. Study the following figure, then answer the questions below:

Put (✓) in front of the area that shows an interaction between the Earth's spheres:



	Area "A"	Area "B"	Area "C"
Oxygen gas reacts with iron found in a rock.			
2) Wind blows the seeds of a plant through air.			c
3 Roots of an acacia grow deeply in the soil to reach water.			
4. A giraffe breathes in oxygen gas.			
5 Wind moves small broken rocks from a place to another.			Ł

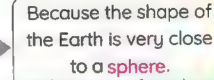
Lesson 3

6 Earth's Systems

>>> Put (√) or (X):

- 1 There's no interaction between Earth's systems.
- 2 Oceans and rivers are components of the Earth's hydrosphere. (

Scientists named each of the four Earth systems using the word "sphere".



(Earth is not a perfect sphere)



Now, we are going to learn more about the four Earth systems.

Geosphere:

 It is the system that includes rocks, sand, soil, and minerals.

Note:

Geosphere is also known as "lithosphere".

It includes:

- Rocks, sand, and soil on the Earth.
- Molten rocks and minerals inside the Earth.
- Landforms (mountains canyons valleys dunes).



The word "Geo" means "Earth".

2 Hydrosphere:

 It is the system that includes all of the water on, under, and above the Earth.

It includes:

- Oceans
- Seas
- Rivers

- Groundwater
- Glaciers
- Lakes



means "water".

Note:

· Glaciers are made of ice, "frozen water," which are a part of the hydrosphere.

Atmosphere:

 It is the system that includes all the gases that surround the Earth.

It includes:

- Oxygen gas
- Carbon dioxide gas
- Water vapor
- Nitrogen gas



Biosphere:

 It is the system that includes all living organisms on the Earth.

It includes:

- Humans
 Animals
- Plants
 Birds

- Fish
- Insects
- Microorganisms



Glaciers

Seas أنهار جليدية

Oceans

المبطات

Earth's Systems Interactions

Hydrosphere interacts with geosphere:

Erosion of rocks by water

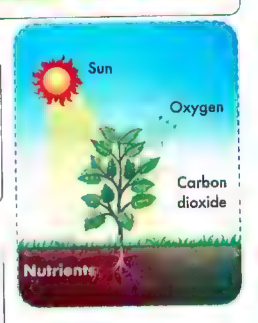


Lake formation



Atmosphere interacts with biosphere:

- During the photosynthesis process, plants take in carbon dioxide from the air and release oxygen gas. that is used in the respiration of all living organisms.
- Geosphere interacts with biosphere:
 - During the photosynthesis process, plants roots absorb nutrients from the soil for making their food.





Evaluate your learning!

- Put (/) or (x):
 - 1 Glaciers are a part of the geosphere.
 - 2' When the fennec fox stays in a burrow, this is an interaction between the geosphere and the biosphere.

Interaction	تفاعل	Photosynthesis	البناء الضوئي	Soil	ترية
Erosion	عملية التعرية	Release	ينتج	Nutrients	عناصر غذائية

Activita



Characteristics of the Hydrosphere and **Biosphere**



Some characteristics of the biosphere:

Living organisms can exist everywhere on the Earth.





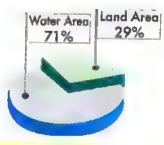
Biome

It is a large area of the world that has similar soil, climate, animals, and plants (wildlife).

- Examples of biomes:
 - Deserts
- Forests
- Rainforests
- Grasslands
- Wetlands

Some characteristics of the hydrosphere:

- The hydrosphere contains all the liquid, solid. and gaseous water on the Earth planet.
- About 71% of Earth is covered by water.

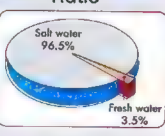




2 Fresh water

Ratio

It forms about 96.5% of water on the Earth.



 It forms about 3.5% of water on the Earth.

It is found in

- Oceans
- Seas
- Gulfs (Bays)
 Some lakes
- - Rivers
- Rainwater
- Groundwater
- Most lakes

Note:

 Most of the fresh water on the Earth is not liquid running water, but it is found in the form of frozen water as large pieces of ice called glaciers.

1

Humans and animals drink water to survive.

Interaction between the hydrosphere and biosphere

Plants need water to grow.



Water is the hab tat of many living organisms, such as fish.



NOTE

Humans are part of the biosphere that can affect all of the Earth's systems.
 الإنسان جزء من الفلاف الحيوي، ويمكن أن يؤثر في كل أنظمة الأرض.

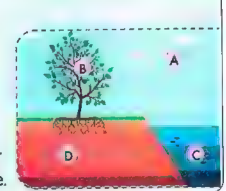
(60)

Evaluate your learning!

- >> Put (/) or (X):
 - 1 Most of the Earth is covered with fresh water.
- ()

)

- 2 Humans are a part of the hydrosphere that affects other Earth's systems. ()
- 3 Deserts, rainforests, grasslands, and wetlands are biomes. (
- 4 Water is the habitat for many living organisms. ()
- >>> Study the opposite figure, then complete the sentences below:
 - 1 Letter (____) represents the geosphere.
 - 2 Letter (____) represents the biosphere.
 - 3 Letter (____) represents the atmosphere.
 - 4 Letter (____) represents the hydrosphere.



Cept

Exercises on Lesson 3

Q1. Choose the correct answer:

1	Hydrosphere in	cludes all the follow	wing items, except	HART Filtrans	
				(Cairo 2024)	
	a.oceans	b. rivers	c.molten rocks	d.groundwater	
2	Mountains and	valleys are parts o	f the	[Damiella, Giza 2024]	
	a. biosphere	b. atmosphere	c .geosphere	d.hydrosphere	
3	All of the following	ng belong to geos	phere, except	(Sharkia 2024)	
	a. minerals	b.rocks	c.helium	d.soil	
4	Formation of lake	kes is an example (of an interaction be	etween the	
	and			(Kafr El-Sheikh 2023)	
	a. biosphere - hydrosphere		b. geosphere – atmosphere		
	c. atmosphere -	biosphere\	d. hydrosphere	- geosphere	
5	When wind blow	s seeds of plant, th	nere's an interactio	n between the	
	biosphere and	Ingippeloppysisticherines 4		(Sharkia 2024)	
	a. hydrosphere	b. lithosphere	c. atmosphere	d. geosphere	
6	Which of the following isn't considered an interaction between the				
	hydrosphere and	biosphere?			
	a. Irrigation of p	lants	b. A fox living on	a glacier	
	c. Hiding of a rai	bbit in a burrow	d.A dolphin livin	g in an ocean	
7	Which Earth syst	em isn't involved d	luring the erosion o	of coastal rocks	
	by sea waves an	d wind?			
	G. Hydrosphere	b. Biosphere	c. Geosphere	d. Atmosphere	
8	When a plant ab:	sorbs nutrients fro	m the soil, there's o	in interaction	
		and			
	a. biosphere - hydrosphere		b. hydrosphere - geosphere		
	c. hydrosphere - atmosphere		d.biosphere - geosphere		
9	The amount of the salt water is		the amount of fresh water		
(on Earth.	•		. (Alex. 2024)	
	a.smaller than	b. greater than	c. equal to	d.half	

Natural Resources on Earth's Surface

0 /	About 96.5% of Ed	arth's water is	makes terresorres -side -tdtd-1. II	(Qa iopia 2	023)
C	fresh water	b. warm water	c. salt water	d. frozen wa	ter	
1 /	All the following w	vater bodies don't	contain fresh wat	er, except	пентин	
(gulfs	b. oceans	c. seas	d. glaciers		
2 1	Most of fresh wat	er on Earth is fou	nd in the form of	were world. I therefore records. B		
				[Dakhlia. 2	023	}
(groundwater	b. rivers	c. glacier	d. streams		
P	ut (/) or (x):					
	Earth's systems o	ion't interact with	each other.	(Co ro 2024) ()
			ded in the hydrosp	here.		
				(Qaliobia 2024) ()
(Gases which surr	ound the Earth re	present the atmos	phere.		
				(Alex. 2023)		7
	Both grasslands	and wetlands are	examples of biom	ies.		1
	P.ants get carbo	n dioxide gas from	the geosphere to	make their ow	n	
	food.			(7 3
	Formation of a k	ake is an example	of an interaction k	petween		
	hydrosphere and	geosphere.			(4
	Living of aquatic	organisms in the	sea represents an	interaction		
	between biosphe	ere and hydrosph	ere.		(•
	Photosynthesis r	esults from intera	ction between bios	sphere and		
	atmosphere only	j.		(Dakahlia 2024)	(
1	Salt water repres	sents 96.5 % of wo	iter on Earth.	(G za 2024)	(
)	Fresh water form	ns about 3.5% of t	he water on Earth.	(Coiro 2023)	(
Į	The frozen wate	r on Earth is a pai	rt of the geosphere	(Giza 2024)	(
2	Living organism	s need geosphere	e to survive.		(
3	Most of the fresh	n water on Earth is	s found in liquid rui	nning water.		
				(Qaliobia 2024)	(
14	Without the hyd	rosphere, life on E	arth will disappear	•	(

Q3. Correct the underlined word:			
Nitrogen and oxygen gases make up most of the	Earth's hudrosphere		
	4-1		
Nearly 70% of Earth is occupied by land.	Commence of to be desired or manufactured		
The frozen water on Earth is a part of geosphere.			
(Gharbia 20	024) (
Fresh water represents 96.5 % of water on Earth.			
(Port Said 20)24) (
Most of the salt water on Earth exists in the form of frozen water			
	(
Rivers and most of lakes contain salt water.	**************************************		
24. Write the scientific term:			
A large area of the world that has similar soil, clima	ate, plants and		
and the old	23] (((((()))))		
It's the Earth's system that includes different landfo	rms.		
	(MONTHOLIGATE - OF HELDSMOOTHINGSMANDAPHINESSEED		
It's the Earth's system that includes the gases surro	unding the Earth.		
	(mammanaphiniproper Substituting)		
The Earth's system that includes all salt water and to	fresh water.		
	(************************************		
It is the type of water that forms about 96.5% of the	Earth's		
hydrosphere.	(
lt is the system that includes humans, animals, and p	plants on Earth.		
	3) ()		
5. Complete the following sentences:			
Most of fresh water on Earth is found in a form of fre	ozen water called		
TI	(Alex. 2024)		
The amount of fresh water on Earth is that	n the amount of		
salt water.	(Giza 2023)		
A group of plants and animals which live together in	a large area		
characterized by its climate is called	(Dakahlia 2024)		

0 34 Science Prim. 5 - Second Term

8. Give reasons for:	
1 The Earth systems are called "spheres".	
The formation of a lake is an example of an in the Earth's spheres.	teraction between two of
Most of the fresh water on the Earth can't be us	sed for drinking.
Atmosphere is very important for plants.	(Cairo 2024)
. What happens if:	
Plants can't get carbon dioxide gas from air?	(Alex 2024)
The hydrosphere is absent on the Earth's planet	There this parties are an annual content of the con
). Study the following chart of salt water and water distribution on Earth, then choose the correct answer:	
The area (A) represents	(fresh water - sait water)
A sea is part of the	(area A - area B))
Both areas (A) and (B) belong to the Earth's	
	(geosphere – hydrosphere)
When a polar bear hunts a seal on ice, there's an	interaction between

area (B) and

(atmosphere – biosphere)

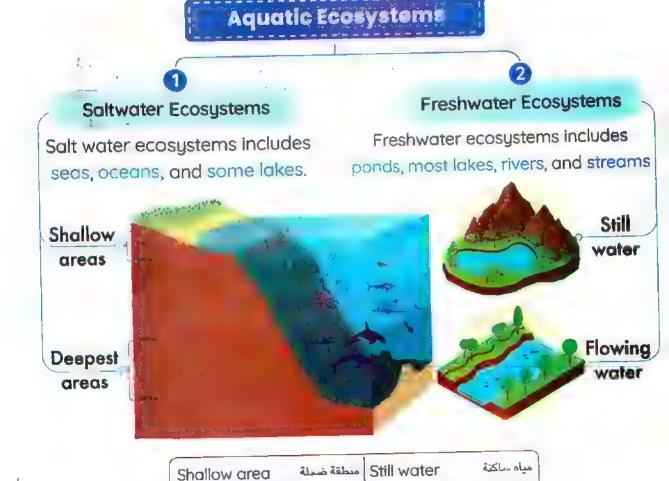


Activity 8 Types of Aquatic Ecosystems

- >> Put (/) or (X):
 - 1 The Earth's hydrosphere is divided into fresh water and salt water.
 - 2 The amount of fresh water on the Earth's surface is more than the amount of salt water.

)

- >> There are many different types of aquatic ecosystems.
- >> In this activity, we are going to study the types of aquatic ecosystems.



Flowing water منطقة عميقة

مياه جارية

Deep area

110

NOR maker / Cosystem.

Shallow Areas

 These areas contain coral reefs and intertidal zones

Intertidal Zone

It is the area along the coast that disappears underwater at the high tide and appears at the low tide.

منطقة المد والجزر:

منطقة على طول الساحل تختفي تحت الماء عند ارتفاع المد وتظهر



Deepest Areas

 These areas are called abyssal zones.

Abussal Zone

They are very deep areas in oceans, so sunlight cannot reach them.

المناطق السحيقة:

هي مناطق عميقة جدًّا في المحيطات بحيث لا يمكن لأشعة الشمس الوصول إليهاء



Salt Lakes:

Some lakes contain salt water, such as:

- Lake Bardawil in Egypt
- Lake Assal in Djibouti

Lake Assal

- It has a high concentration of natural salts so,
 - Fish (most aquatic animals) can't live in it.
 - Few.plants (little vegetation) can grow there.
 - Many different types of bacteria live in it.



Fresh water Ecosystems

Still Water (Ponds and most lakes)

- In many ponds and lakes, fresh water is present all year.
 - توجد المياه العذبة في العديد من البرك والبصرات طوال العام.

Fresh Lake:

Lake Nasser in Egypt



Flowing Water (Streams and rivers)

- Water always moving in streams and rivers.
- Many different plants and animals live in flowing water bodies.
 - الجداول عبارة عن مسطحات صغيرة من المياه التدفقة.
- تزدهر النباتات وتنمو الحيوانات المختلفة في المياه الجارية.



Some ponds and lakes dry up in the hot summer months, so plants and animals that live there must adapt to this change.

قد تجف بعض البرك والبحيرات في أشهر الصيف الحارة؛ لذلك تتكيُّف النياتات والحيوانات على هذه التغيرات.



🖟 Evaluate your learning!

>> Put (√) or (×):

- Few plants can grow in Lake Assal because it has fresh water.
- Lake Nasser contains freshwater.

Exercises on Lesson

Choose the correct answer:	
and are the large	st saltwater ecosystems that cover
large parts of the Earth's surface	
a. Oceans - ponds	b. Seas - rivers
c. Oceans - seas	d. Lakes – streams
Rivers and streams contain	water, while ponds contain
water.	(Suez 2023
a. salt – freshb. fresh – salt	c. running - still d. still - running
3 An example of saltwater ecosyste	ems is
a. Nile River b. Lake Assal	c. a glacier d. Lake Nasser
Sunlight can't reach the	in the ocean.
shallow area	b. intertidal zone
c. abyssal zone	d. high-tide area
S Coral reefs are found in the	of oceans.
 high-tide zone 	b. low-tide zone
c. abyssal zone	d. shallow area
6 Both ponds and streams have	•
fresh running water	b. salt running water
c. fresh still water	d. fresh water
Lake Assal is characterized by the	presence of
	b. bacteria
c. many marine animals	d. fresh water
All the following aquatic ecosystem	ns contain salt water, except
	c. Lake Assal d. Lake Nasser
Some and ponds may dr	
rivers – summer	b. rivers - winter
c. lakes - summer	d. streams – winter

Q2. Put (/) or (X): 1 Shallow areas of the ocean contain coral reefs. () 2 Intertidal zones in the ocean disappear at low tides. () 3 An ocean has a shallow dark area called the abyssal zone. () 4 There are no organisms can survive in shallow areas of oceans. () 5 You can see the intertidal zone of an ocean during high tides. () 6 Some ponds and lakes may dry up in winter months. (Cairo 2023) () 7 Rivers and streams are running freshwater bodies. (Giza 2023) () 8 Both Lake Bardawil and Lake Assal contain salt running water. () 9 There are no plants that can grow in Lake Assal. () Q3. Write the scientific term: 1 It is an area along the coast that disappears at the high tide and appears at the low tide. (Kafr El-Sheikh 2023) () 2 They are areas of the oceans that contain coral reefs and intertidal zones. () Q4. Complete the following using the words between the brackets: (Lake Nasser - Lake Bardawil - ponds - fresh water - abyssal zone - salt water - Intertidal zone) 1 Aquatic ecosystems can be classified into ecosystems and ecosystems 2 Both and are still fresh water bodies, while is a still salt water body.
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(Lake Nasser - Lake Bardawil - ponds - fresh water - abyssal zone - salt water - Intertidal zone) 1 Aquatic ecosystems can be classified into ecosystems and ecosystems 2 Both and are still fresh water bodies, while
salt water - Intertidal zone) 1 Aquatic ecosystems can be classified into ecosystems and ecosystems 2 Both and are still fresh water bodies, while
1 Aquatic ecosystems can be classified into ecosystems and ecosystems 2 Both and are still fresh water bodies, while ecosystems
2 Both and are still fresh water bodies, while
2 Both and are still fresh water bodies, while
13 d 3till 3dit #dtci bodg.
3 is the area along the ocean that appears at low tide and
disappears at high tide.
4 No plants can survive in the of the ocean as no sunlight can
reach it.
Q5. Cross out the odd word:
1 Rivers - Streams - Oceans - Ponds (
2 Nile River – Lake Naser – Lake Assal – Lake Bardawil () 3 Red Sea – Lake Assal – Lake Nasser – Lake Bardawil ()

Q6.	Give	reason	s for:
-----	------	--------	--------

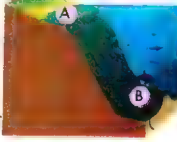
- There's no plants that can live in the abyssal zone.
- There's no fish that can live in Lake Assal.
- Living organisms that live near some lakes may suffer during summer months.

Q7. What happens to:

Intertidal zones during high tides?

Q8. Study the following figure of an ocean, then put () or (X):

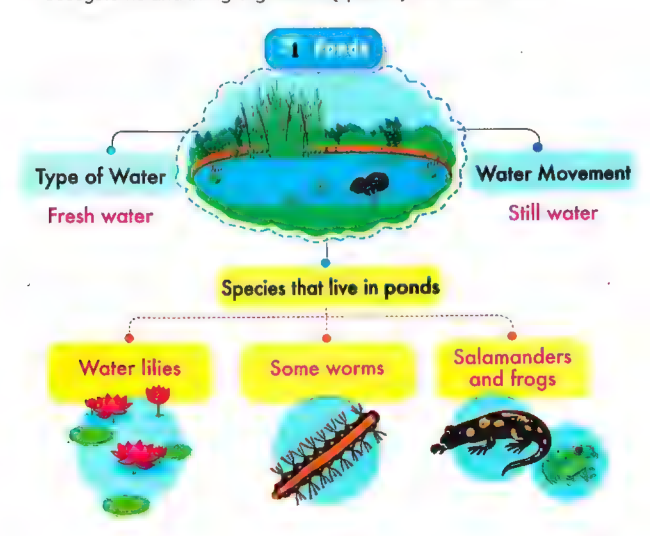
- Area (A) is called the abyssal zone.
- Area (A) is disappears at low tides.
- Area (A) is darker than area (B).
- Coral reefs can grow in area (B).
- Area (B) doesn't receive any sunlight, so no plan

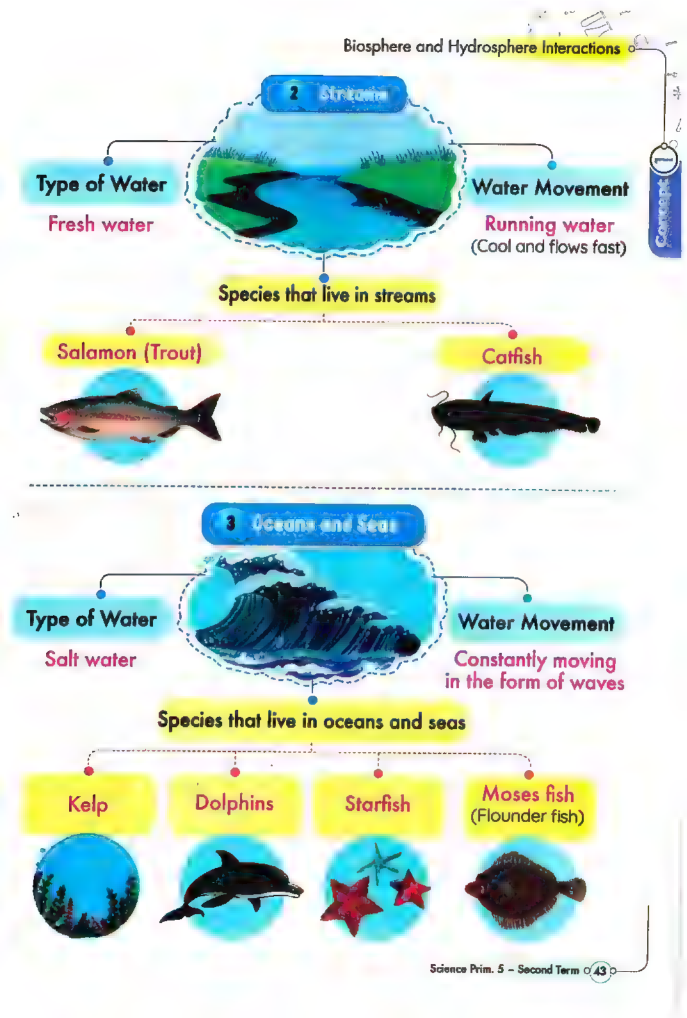




9 Aquatic Ecosystems

- >> Put (√) or (X):
 - 1 Lakes always contain fresh water. (
 - 2 Water is the habitat of many living organisms. (
- >> In this activity, we are going to study three different aquatic ecosystems and living organisms (species) that live in them.





NOTES:

Oceans and seas include many smaller ecosystems.





و يوجد في البيئة البحرية العديد من الأنظمة البيئية الأصغر.

تدور مياه المعيط حول العالم في أنعاط تُسمى تيارات الحيط.

We can summarize all the previous information in the following table:

POC	Fonds	A principal of the El Continues	Ococon and Sock
Type of Water	Fresh water	Fresh water	Salt water
Water Movement	Still water	Running water (Cool and flows fast)	Constantly moving in the form of waves
Species	Water liliesSome wormsSalamandersFrogs	Catfish Salamon (Trout)	KelpDolphinsStarfishFlounder fish (Moses fish)

Evaluate your learning!

>> Put) or	(x):
Tro	ı et	can	livo i

Trout can live in running salt water. ()
---	---

2	Kelps live in oceans,	while salamanders live in ponds.	()
---	-----------------------	----------------------------------	-----

3) Water lily can survive in salt water. (
--

Rivers and streams contain running wo	ter. (
---------------------------------------	--------

10

Record Evidence Like a Scientist: Water's Impact

>> You have learned about how the Earth's hydrosphere and biosphere interact.

How do you describe water's impact now?



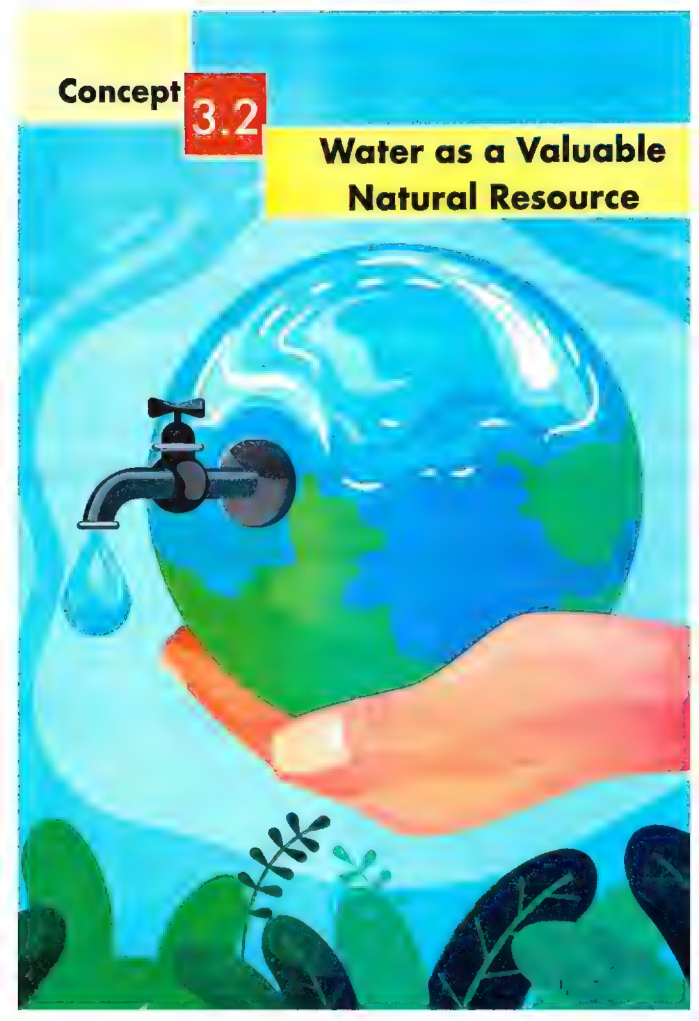
Qu	vestion:					
>> How o	does the Ear	th's biosph	ere intera	ct with the	Earth's hydro	sphere?
My	ı Claim:	The state of the s	MacMathet various in Enhancement			TO SCHOOL DISCOURSE SINCE
• Elanwoode (of the cappear		P (494)38876-)21-127-1381386- Spraib miller many.	**************************************		Militahururahammunintaramunjahjapa Nasi Japan Ji d	PPER SEED HELD FEED SEED AND A FEED SEED SEED SEED SEED SEED SEED SEED
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M 400 maps (S) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	dence:	felf didd- dadi dimiddiniddd yrdd yngyg yn na 10, 10, 10	1 1 1 1 1 1 1 1 -	PO E A E e to a tradition de la constantina de la constantina de la constantina de la constantina de la consta	and the second s	1986 da la ha adou 13 hibrari — romana mana — r
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Scientific Explanation with Reasoning:

Exercises on Lesson 5

5	1. Choose the cor	rect answer:		
	Among animals	that can be found	d in ponds are	and
	ан эвонгогого от Баррой госородого 🖜			(Cairo 2023
i	a. lions – salam	anders	b. dogs - frogs	
	c. frogs - salan	nanders	d. foxes - bears	
	2 belon	g to the blosphere	in an ocean ecosy	stem.
	a. Salamanders	b. Kelps	c. Frogs	d. Salmons
	are ty	pes of plants that	grow in ponds.	
	a. Salamanders	s b. Kelps	c. Salmons	d. Water lilies
	All the following	species can live ir	n still fresh water bo	dies,except
l	a. frogs	b. starfish	c. salamander	d. water lilies
	and	can live in	n oceans.	
	a. Flounder fish	ı - catfish	b. Dolphin - tro	ut
	c. Salmon – fro	gs	d. Dolphin - Mo	ses fish
	🚳 can li	ve in cool flowing	water.	
	a. Catfish	b. Starfish	c. Waterlily	d. Moses fish
	Water of	is constantly r	noving in the form	of waves.
	a. rivers	b. ponds	c. streams	d. oceans
	 2. Put (√) or (X):			
		comes con live in a	etill westers books on	ah as stroams (
			still water bodies, su	
			ponds and oceans	
		nd frogs live in stre		(Gharbia 2023) (
		erlilies are parts of		(
	~	not and slow runnir	_	(
		oses fish live in sea		(
			er, there's an interac	tion between the
	biosphere and	hudrosphere.		(

Complete the fol	lowing sentences		
	_	which are conside	ered the
	ecosystems on the		(Menofia 2023
		is catfish and salmon	`
	* * * * * * * * * * * * * * * * * * *		(Damietta 2024
Ocean water circu	lates around the wo	orld in patterns called	heterodologico-specimentologicol p
plant that can surv		l fresh water, while	is a
Cross out the odd	word:		
Catfish - Starfish -	Kelp - Dolphin	(Alex. 2024) (1
Frogs - Catfish - T	rout - Starfish	(***************************************
Column (A)	mn (A) what suits	Column (B)	(Alex. 2024
Moses fish	a.lives in still fres		
Salmon	b.lives in running	freshwater	
Frog	c.lives in salt wat	er	
	3		
1 confermational (1) temporalismon			



Concept 2

Water as a Valuable Natural Resource

	4 by
1	Lesson 1
Activity 1	Can You Explain?
Activity 2	The Importance of Water
Activity 3	What Do You Already Know About Water as a Valuable Natural Resource?
Activity 4	Water of Earth
	i coron 2
	Lesson 2
Activity 5	Earth's Fresh Water
Activity 6	Fresh Water: A Precious Resource
	Lesson 3
Activity 7	Watershed Predictions
	Lesson 4
Activity 8	Conservation, Preservation, and Sustainability
Activity 9	How Much Water Do You Use?
	Tow Floci Water Do Tob Ose:
	Lesson 5
Activity 10	Drinking Water
Activity 11	Record Evidence Like a Scientist: The Importance of Water
Activity 12	Wastewater Engineers

Glossary

		Concept (3.2)		
Lesson (1)					
Gold .	ثهب	Silver	فضة	Low-lying area	منطقة منخفضة
Aluminum	الألومنيوم	Continents	القارات	Swamps	المستنقعات
Conserve	يحافظ	Pollution	النتلوث	Agriculture	الزراعة
Fishing	الصيد	Transporting goo	ds نقل البضائم	Ponds	البِرَك
Hign dam	السد العالي				
Lesson (2)	ARESTA.				
Altitude	الارتفاع	Porous rocks	الصقون المسامية	Clouds	سُحْب
Definite channel	قناة محدة	Water cycle	دورة الماء	Renewable resour	ce
			-		مصدر متجدد
Lesson (3)					
Scarcity	ندرة	Poor quality	جودة سيئة	Dry up	تجف
Extinction	انقراض	Limited (scarce)	محدود	Constant source	مصسر ثابت
Amphibians	البرمائيات	Watershed	مستجمعات المياه	Flooding	ليضان
Level of water	منسوب الماء				
Lesson (4					
Paper	ودق	Oil products	منتجات التقط	Overpopulation	لكثافة السكائية
Wool	صوف	Sustainability	الاستدامة	undrinkable	فير صالحة للشرب
Preservation	المفاظ	Harvesting	استنزاف	Distribution	فتيع
Overfishing	الصيد الجائر	Deforestation	إزالة العابات	Brushing teeth	نسل الأسنان
Cutting trees	قطع الأشجار	Overusing	الإفراط في		
Lesson (5	120000				
Dirty water	مياه علوثة	Charcoal	فحم نباتي	Waste materials	خلفات
Cotton	تملن			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Lesson (E	بياه الصرف الص	Water cycle		Design	بنمم
حي Wastewater	نياه الضرف الص	Water cycle		Community need	s
Purposes	ستغدامات •	Treatment	بعالجة ١٠٠٠		متياجات المجتمع
Recycling	علىة ترجى	Quality	جودة		







There are many natural resources on Earth, such as:

Plants

Water



Metals (Gold, silver, aluminum)



All these natural resources on Earth must be protected and conserved.

a valuable natural resource on Earth

Most living organisms need fresh water to survive.

Problem



The amount of fresh vater is limited on Earth.

Reason



Most of water on Earth is salt water

Solution



We must conserve fresh water and prevent its pollution.

NOTES:

- Salt water can't be processed by most living organisms.
- Polluted water may harm humans, animals, and plants.

Activity 2 The Importance of Water

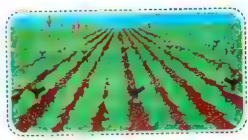
>> You have learned that humans rely on water in many different ways, such as drinking, cleaning, and manufacturing ...etc.

Uses of Water

In Egypt, water is used in:



Generating electricity (at Aswan High Dam)



Agriculture

Around the world, water is used in many purposes such as:



Fishing



Transporting goods

Sources of Water

- There are many sources of water on Earth, such as:
 - Oceans
- Seas
- Lakes
- Ponds
- Rivers

- Streams
- Rain
- Glaciers
 Groundwater



"Evaluate your learning!

>> Put (/) or (X):

- 1 All water resources on Earth contain drinkable water.
- We must conserve fresh water as its amount is limited.

73-

Activity 3

What Do You Already Know About Water as a Valuable Natural Resource?

Classify the sources of water into "fresh" or "salt" water.

Groundwater - Rain - Seas - Oceans - Rivers -Ponds - Streams - Glaciers



Sources of salt water

Conserving Fresh Water-

- Conserving water means that we use water in a correct way because the percentage of water that is available for drinking is very small compared to the percentage of water on Earth.
- >> We can conserve fresh water in many different ways, such as:

Turning off the faucet during brushing your teeth.



Taking a quick shower.



Turning off the water while washing your hair.









Evaluate your learning!

>> Put (/) or (x):

- 1 Conserving fresh water means using it in a correct way.
- 2 The amount of fresh water is limited on Earth.

Water of Earth

In this activity, we will study some water bodies in details.

Water Bodies

A river:

Type of Water: Fresh water

Location:

the mountains as a stream.

 A river ends when it meets: a sea, or a larger river.

تبدأ الأنهار من الجبال كمجرى مائى، وتنتهى في البحار أو في أنهار أكبر.



Type of Water:

Most lakes have fresh water.

Some lakes have salt water.

Location:

A lake forms when water collects in a low-lying area.

Description: It is a large water body surrounded by land.

تتشكُّل ميره البحيرة عندما تتجمُّع المياه في منطقة منخفضة. • مسطحات مائية كبيرة محاطة باليابسة من جميع الجهات.

A wetland:

Type of Water: Fresh water

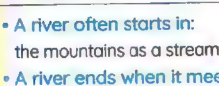
Location:

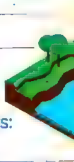
An land partially covered with water.

Types:

1 Swamps (marshes) 2 Ponds (bogs)

ه مناطق يكون فيها منسوب الماء أعلى قليلًا من مستوى سطح الأرض. • من أنواعها المستتقعات والبرّك.









Type of Water

A mixture of fresh water and salt water

Location: Where a river meets an ocean or a sea

An estuary is home to thousands of plants and animals.

• تُعد مصبات الأنهار موطنًا لآلاف النباتات والحيوانات.

هو مكان الثقاء النهر بالمحيط أو البحر،

5 Groundwater:

Type of Water: Fresh water

Location:

It is the water stored in the cracks and spaces of underground rocks.

 There is more amount of groundwater on Earth than all the water found in rivers and lakes.

« الياه الموجودة داخل شقوق ومسام الصخور المتدة تحت الأرض. « يوجد على الأرض مياه جوفية أكثر من جميع المياه الموجودة في الأنهار والبحيرات.



Type of Water: Salt water

Location:

Large water bodies

that surround the continents.

- All oceans are connected to each other.
- The ocean's floor has mountains, plains, and plateaus.

تحيط المعطات بالقارات. • تتصل مياه الحيطات بعضها ببعض. • يضم قاع المحيط جبالًا وسهولًا ووديانًا.



Evaluate your learning!

>> Complete using the words between the brakets:

(Rivers - Lakes - Estuaries - oceans)

- contain fresh water or salt water.
- contain fresh water only, while ____ contain salt water only.
- contain a mixture of salt water and fresh water.



Exercises on Lesson 1

is th	ne basic liquid matt	ter that is neede	ed by humans, animals,
and plants to	survive.		(Alex. 2023 /Cairo 2024
a.Milk	b.Water	c.Oil	d.Alcohol
2` con	tains a suitable wa	ter for drinking.	
a.An estuary		b. Mediterr	ranean Sea
c.Lake Assal		d.Lake Na	sser
The amount of	of salt water on Ear	th is the	e amount of fresh wate
			(Giza 2023
a, larger than	b.smaller tha	n c.equal to	d.half
Humans can	use water in all the	following purpo	oses, except
			(Cairo 202
a.fishing		_	ing electricity
c.transporta	tion	d.weather	ring of rocks
We can cons	erve fresh water by	ACTIVISHED ALAK AND ME	
a. drinking so	alt water		
b. decreasing	g the shower time		•
c.taking a lo	ing shower		
	ne faucet open all t		
6 and.	are consider	red sources of f	resh water.
a. Seas - rive	ers	b.Seas - a	oceans
c. Ponds - se	eas -	d.Streams	s – rivers
7 are	e formed when wat	er collects in lo	w lying areas.
			(Giza/ Cairo 202
a. Seas	b. Lakes	c.Rivers	d.Oceans
8 Estuary is for	rmed when the wat	ter of	meets the water of
hi da dalah da buuri ara an ara a ara a manabi da da qab a			(Giza 202

b.a sea - a wetland

d.a river - groundwater

a.a river - a sea

c.a sea - an ocean

Concept (2)

1			_	_		_
့် 58 ,0	Science	Prim.	5		Second	Term

2 Rivers – Wetlands – Oceans – Groundwater

Q7. Give reasons for:

- We should turn off the water while brushing our teeth.
- We should conserve fresh water.
- We can't drink water of estuaries.
- Most of the water in the Earth's hydrosphere is not suitable for drinking.

Q8. What happens if:

People don't conserve fresh water?

(Cairo 2024)

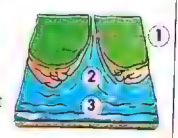
The river water meets the sea water? (Cairo - Qaliobia 2023/Aelx 2024)

Water collects in a low-lying area?

(Kafr El-Sheikh 2024)

Q9. Study the following figure, then complete:

- The water body in area number (__) contains a mixture of salt water and fresh water.
- The water body in area number (___) contains salt water.



- The water body in area number (___) contains fresh water.
- The water body in area number (1) starts at _____ in the form of a

Earth's Fresh Water

- >>> Fresh water is very important for drinking, irrigation, agriculture, industry, and generating electricity.
- >> About 10% of the world's animal species live only in freshwater habitats.

عيش أكثر من 10 % من قصائل الحيوانات المختلفة في العالم في مواطن المياه العذبة فقط.



Risks that threaten fresh water:

Scarcity of fresh water:

 The amount of fresh water is limited (scarce) in many parts of the world, which threatens the life of living organisms.

ه الياه العذبة محدودة في معظم أنحاه العالم؛ مما يهدد حياة الكائنات الحيَّة.



2 Poor quality of fresh water:

- Poor quality of fresh water leads to:
 - 1 The death of thousands of organisms every year.
 - •2 The extinction of some species of fish and amphibians that live in fresh water.

2 انقراض بعض الأسماك والبرمائيات التي تعيش في المياه العذبة.



م نقص جودة المياه العذبة يؤدي إلى:

أن موت الآلاف من الكائنات الحية كل عام.



Evaluate your learning!

>> Put (/) or (x):

- Poor quality of fresh water has dangerous effects on living organisms.
- 2 10% of the world's animal species live only in saltwater habitats.(

Activity 6 Fresh Water: A Precious Resource

- Much of the study of water focused on fresh water because of its vital importance for humans.
- Many people in the world still do not have access to fresh water because of drought.
 - تتركّز معظم البراسات الثاثية على الباه العنبة: لتأثيرها الحيوي والم للناس.
 - لا بزال العديد من البشر حول العالم لا يستطيعون الوصول إلى المياه العذبة؛ بسبب الجفاف.
- One of the strategies that humans use to control and conserve fresh water for different purposes is building dams.

Dam

It is a structure built across the river to store. control, and conserve fresh water.

هو حاجز يتم بناؤه عبر النهر لتخزين المياه المذبة والتحكم فيها والحفاظ عليها.



Imagine it's raining! Where does rainwater go?

>> After raining, the land and bodies of water work together to collect water in a common location that is called a watershed.



Watershed

It is an area of land where all the water from different sources flows (drains) in one direction towards a common location such as an ocean, a sea, or other large water body.

ه مستحمعات العاه:

منطقة منخفضة الارتفاع تتدفق **فيها للياه من مصادر مختلفة في ا**تجاه واحد نحو مكان واحد، مثل: محبط أو بحر أو أي مسطح مائي كبير.

The Effect of Rain on a Water Body

Then

There is more rainfall than a river or a stream can handle.

The water level will rise causing flooding.



There is too little rainfall on a river ora stream.

The water level will drop causing drought.



🚺 إذا كان هناك هطول للأمطار أكثر مما يمكن للنهر أن يحتويه: سيؤدي ذلك إلى ارتفاع منسوب المياه وحدوث الفيضانات،

[2] إذا كان مقدار سقوط الأمطار قليلًا جدًّا: سيؤدى ذلك إلى انخفاض منسوب المياه وحدوث الجفاف.



- If there is a water balance, rivers will have a constant source of fresh water.
- If there is a water imbalance, drought or flooding may happen.
 - إذا كان هناك توازن مائي؛ سيكون للأنهار مصدر ثابت للمياه المذبة.
 - إذا كان هناك خلل في توازن المياه؛ فقد يحدث جفاف أو فيضانات.



Evaluate your learning!

» Pu	t (1)	or	(X):
------	-------	----	------

- If there is too little rainfall, the level of water will increase.
- Water balance may lead to drought or flooding.
- Dams are built on rivers to conserve salt water.
- The level of water in different water bodies is affected by the amount of rain.

Exercises on Lesson 2

Q	21. Choose the correct answer:		
	About 10% of the world's animal:	species live in	anna physical anna a
	a.freshwater bodies only	b.saltwater boo	lies only
*	c. saltwater lakes	d.esturies	
	Humans can get the freshwater t	hey need from all th	e following,
	a.rivers b.seas	c. groundwater	d.streams
	of fresh water may cause	the extinction of son	ne amphibians.
	a. Conservation	b.Recycling	
	c.Poor quality	d.High quality	
	Most of water on Earth is	P- 117- %	(Cairo 2023)
	a.a mixture of fresh and salt wa	ter that is found in e	estuaries
	b. fresh water that is found in lak	es	

- d.salt water that is found in oceans and seas

 When there is more rainfall on a river, the water level in it will causing

 a.decrease drought

 b.increase drought

 c.increase flooding

 d.decrease flooding
- - c.more rainfall on it
 - d.the increasing of the level of water in it

c. fresh water that is found underground

- The area of land where all the water flows in one direction to a common location as ocean is called ______. (Qalroubia 2023)
 - a.wetlandb.estuaryc.watershedd.tributary



— Natural Resources on Earth's Surface
Q2. Put (/) or (X):
High quality of fresh water leads to the death of marine organisms that
live in it. (Cairo 2024) ()
2 From the risks that threaten the world is a large quantity of fresh water.
(Sharkia 2024) ()
We must conserve fresh water, because it is limited on Earth.
[Alex. 2023] ()
Scarcity and poor quality are among the risks that threaten freshwater
resources on Earth.
A watershed is an area where water from one source only flows
towards it. (Baheira 2023/ Cairo 2024) (
Humans build dams to control and conserve salt water.
When the rate of the rainfall on a river increases, the river may ary up. (
Q3. Write the scientific term:
1 It is an area of land where all the water flows in one direction to a
common location such as an ocean, a sea, or another large water
body. (Cairo 2023/ Qaliobia 2024) (
The type of water in which about 10% of the world's species live in.
an spanner of the 100 to 100 t
Q4. Complete the following using the words between the brackets:
(flooding - decrease - watershed - rivers - freshwater - drought)
About 10% of the world's animal species live in bodies, such as
and streams.
When the rate of rainfall decreases, the level of water in rivers will
causing (Giza 2023
3 When a stream or river receive more rainfall, it leads to
(Qaliobia 2024
is an area of land where water from different sources flows

(Qaliobia 2023

towards a common location.

K	9	
ı	#	
l	8	
	94	
	0	

A Transaction	reasons	
CHIVE	PARKONE	100

1 Scientists tend to preserve fresh water on earth.

(Alex, 2024)

- The poor quality of fresh water affects the living organisms that live in it.
- 23 ExtInction of some species of fish and amphibians that live in freshwater habitats.
- 4 Humans build dams on rivers.

Q6. What happens if:

1 The quality of fresh water becomes poor?

[Ae x 2024]

- 2 The rate of rainfall on a river increases?
- 3 The level of water in a stream keeps decreasing?

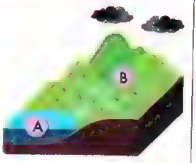
Q7. Study the following figure, then choose the correct answer:

1 The following figure represents the formation

2 Water flows from _____ to ____.

{area (A · area (B) - area (B); area (A ·)

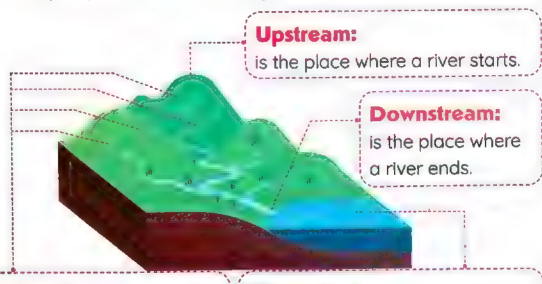
3. Area (A) could be _____. (a lake - a swamp)



Lesson

7 Watershed Predictions

- Rivers start their journey upstream and end downstream.
- All water bodies are connected together, so what happens upstream will affect the water bodies downstream.
 - يبدآ النهر رحلته من المنبع وينتهى عند الصب
 - المسطحات المائية متصلة ببعضها؛ ولذلك فإن ما يحدث في المنبع سوف يؤثّر على المسطحات المائية في اتجاه المسب.



Tributaries:

They are small water bodies, such as small creeks or streams. that flow into bigger rivers.

الروافد:

مسطحات ماثية صفيرة مثل الجداول الصغيرة التى تتدفق إلى أنهار أهير.

Watershed:

It is an area of land where all the water from different sources flows towards a common location.

مستجمع المباه:

منطقة منخفضة الارتفاع تتجمع فيها المياه من



- >> Some human bad activities may affect river tributaries and then affect people, animals, and plants near these tributaries.
 - · قد تؤثر بعض الأنشطة البشرية على روافد الأنهار، ثم تؤثر على الناس والحيوانات والنبادات القريبة من تك الروافد.

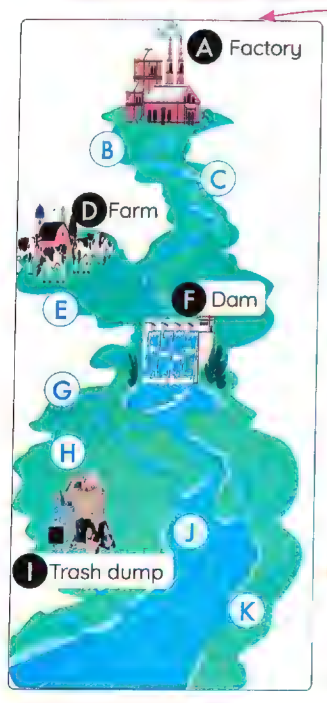
Concept (2)

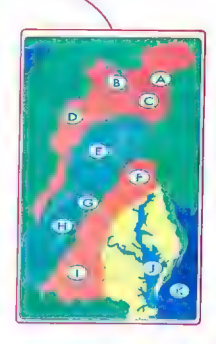
Watershed Map

>>> Watershed map helps scientists understand how water bodies interact with each other.

• بمكن لخريصة مستجمعات المياه أن تساعد العلماء على فهم كيفية تفاعل المسطحات المائية مع بعضها البعض.

Use the information in the watershed map to predict which other water bodies would be affected when:





The blue color in the watershed map represents water bodies.

Scenario 1: A factory is built near tributary in area (A):

 Water in the tributary near the area A. carries wastes of the factory to tributaries (B) and (C) causing water pollution.



Scenario 2: A dam is built across a tributary at area F:

- · The dam will hold water behind it.
- Water levels rise in tributaries C , D , and \widetilde{E} .
- Water level drops in tributary J.



Scenario 3:

A farm using chemical fertilizers or having a herd of cows exists near the tributary in area D.

 The waste of the farm will be carried to tributaries E and cause water pollution.



Scenario 4:

A trash dump has been established near a tributary at area l:

 On windy days, litter will be blown into the water at tributary | , and then litter will be carried to tributaries (1) and (K).





Human activities that occur nearer to upstream and downstream tributaries affect water bodies near them.



, Evaluate your learning!

>> Put (\(\sigma \)) or (\(\times \)):

- 1 The blue color in the watershed map represents a water body.
- 2 What happens downstream will affect the water bodies upstream.

Exercises on Lesson 3

۱.	Choose the correct ans	wer:		
1	Small and	are examp	les of river tri	butaries.
	a. bays - creeks		b. creeks - c	
	c. seas – streams		d. streams -	- creeks
2	Tributary usually ends by	the flowing	g of its water	into blager
				(Damietta 202)
	a. sea b. oce	an	c. lake	d, river
3	What's the correct seque water bodies?	nce of the f	low of water	through the following
	a. A stream - an ocean	- a bigger i	river	
	b. A big river - a stream	- a sea		
	c.A creek - a bigger rive	r - an ocea	in	
	d. An ocean - a river - a	creek		
4	All the following reasons o	cause water	pollution in a	river, except
	MANATATE ATTA A TELEPROPERSONS I			(Aswan 2023
	 a. litter of a nearby trash 	dump	b. building a	dam across the river
	c. chemical fertilizers of c			
	d. waste of a nearby fact	tory		
5 1	Dam'can hold the water b	ehind it whi	ich causes a	change in the
	of water in water			•
-	a, quality b, type		. amount	d. temperature
5 7	The water of a big river flo	ws into larg	ge bodies of v	water, such as
	OF STEEL SERVICES			
C	a a creek - a bay	t	, a bay - an	ocean
C	a sea - a creek	C	, a stream -	an ocean
11	a farm near a tributary t			
	o water bodies near it.			1 0.00
C	natural fertilizers	b	fresh water	
C	chemical fertilizers	d	, salt water	



	(N)
		ept (Total S
I	I	j_	

Q6.	What happens to water bodies that are connected to a	
	ributary if:	

1 A factory is established near this tributary? 2 A dam is built across this tributary? 3 A farm near this tributary uses chemical fertilizers? Wind blows wastes of trash dump into the water of this tributary?

Q7. Study the following figure, then put (\checkmark) or (X):

- 1 The water body in area A could be a creek. (
- 2. The water body in area (D) could be a sea.
- 3 On building a factory in area c , the water body in area (b) will be polluted.
- The water body in area (B) could be an ocean.
- 5 On establishing a dam on the water body in area (A), the amount of water in area (E) will change.

esson

8 Conservation, Preservation, and Sustainability

Many of the products that we use every day are made from natural resources, such as:



Natural Resources



is made from Paper

trees.

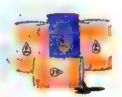




Plastic

is made from

oil products.





Clothes are made from

plants, such as cotton.

animals, such as the wool of sheep

It is important to conserve these natural resources, so they will be enough when we need them

Humans can conserve natural resources by:





Preservation of Resources

 It means restricting access (control reaching) of humans to these natural resources or using them. « هو الحد من وصول الإنسان للموارد الطبيعية أو استخدامها.

Examples of Resources Preservation

 Establishing protected areas of land to prevent the use or development of natural resources in them, where resources cannot be harvested (depleted), such as:

Ras Mohammed Protectorate (In South Sinia)



Wadi Al-Hitan Protectorate (In Fayoum)



. تحصيص مدصق محمية بغرض حماية الموارد من الاستنزاف، مثل: محمية رأس محمد في جنوب سيناء، ومحمية وإدي الحيتان بالفيوم. latural fo (notice) galleursyo fo editures add fo estimated resources more quickly than they can be replaced:

Overfishing



If the consumption of fish by humans increases more than the fish are replaced by reproduction, that causes:

- Fish in oceans become rare.
- Fishing will decrease.

Overusing groundwater



If the groundwater of wells is used faster than it is replaced by rains. that causes:

- The groundwater of wells run. out.
- The wells dry up.



 It means using natural resources in a way that does not negatively affect the future supply of these resources.

• هو استخدام الموارد الطبيعية بطريقة لا تؤثر سلبًا على ثلك الموارد مستقبلًا.

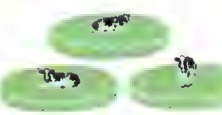
Sustainability is an important way of resource conservation.

-Examples of Resource Sustainability

Unsustainable situation:

Cows are placed in many small areas of grass.

- O Cows begin to eat all the grass before the new grass grows back.
- The grass will disappear in these areas.
- Cows will be hungry.



، إذا وضعت الأبقار في العديد من المناطق الصغيرة من العشب، تبدأ الأبقار في أكل كل العشب قبل أن ينمو العشب الجديد، وسوف يختفي العشب؛ مما يتسبب في تعرُّض الأبقار للحوج الشديد.

situation:

Cows are placed in one large area of grass.

- The grass will grow back in other areas.
- Cows will still have more food.

،إذا وُضعت الأبقار في مساحة كافية، سينمو العشب مرة أخرى؛ حدث سيطل لدى الأبقار الكثير من الغداء.

The resource's sustainability is affected by:

Overpopulation

Pollution

Overusing of resources

Unequal distribution of resources

الكثافة السكانية

التلويث

الإفراط في استهلاك الموارد

التوزيع غير المتكافئ للموارد

Renewable doesn't mean unlimited.

القابلية للتجدُّد لد يعني بالضرورة الدستدامة

When fresh water is polluted:



 The water becomes undrinkable.

(Renewable resource)

Burning coal and oil:



 Leads to soil pollution that leads to the death of animals and plants.

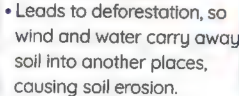


(Nonrenewable resource)

Cutting down too many trees:



(Renewable resource)





- تلوث الميه العذبة: يتسبب التلوث في جعل الكثير من مياه الأرض غير صالحة تلشرب.
- حرق لموارد غير المتجددة: يتسبب حرق الفحم أو البترول في تلوث التربة وموت النباتات والحيوانات.
- قطع الكثير من الأشجار: يؤدي إلى إزالة الغابات؛ وبالتالي فإن الرياح والمياه تحمل التربة بعيدًا إلى أماكن أخرى، مسببة تعرية التربة.

NOTES:

- Preservation of natural resources means preventing the use or development of natural resources in special areas.
- Sustainability of natural resources means managing the use of natural resources without negatively affecting their amount in the future.

9 How Much Water Do You Use?

>>> We use water every day for many different activities, such as:

Flushing a Cooking Cleaning Brushina Taking a Washina vegetables toilet food shower hands teeth

>> This activity will help you find out the amount of water that you use every day.

> The table below explains how to calculate the average amount of water used by one person.

Activity That Requires Water	Time taken to do this activity (Min)		Amount of water used each minute (Liter)		Total amount of water used to do this activity each time
Taking a Shower	5	x	2	=	10 liters

If a person repeats this activity two times in one day:



 $10 \times 2 = 20$ liters

Amount of water used to do this activity each time

Number of times you repeat this activity in one day

Total amount of water used to do this activity in one day

Navi fa conserve water during daily extinities



Turn off the water during brushing your teeth.

Decrease your shower time.



Concept (2)

Exercises on Lesson 4

		. 4
Q1. Choose the correct answer:		
Clothes are made from plants,	such as	(Giza/Gharh a 202
a. com b. cotton.	c. trees	d. beans
2 Plastic spoons are made from	* III/factfe mothe-pre-preventable-mink H	
a. animals products	b. trees	
c. oil products	d. paper	
3 and can be	made from plant	S.
a. Paper – plastic bags	b. clothes - b	pooks
c. Plastic bottle – books	d. Paper – gl	ass cups
4andare ways of co	onserving natural	resources.
 a. Overusing – sustainability 	b. Preservation	on – overpopulation
c. Sustainability – preservation	d. Preservation	on - deforestation
5 Prevent developing of Ras Moha	mmed Protectors	ite is considered as
an example of		(Cairo 2023
a. preservation	b. pollution	·
c. sustainability	d. consumption	
6 When humans rationalize natura	resources to kee	p them available in
the future, this is called		
a. preservation	 b. overpopula 	tion
c. over-consumption		
7 All the following are sustainable s	ituations, except	IMIIrharana p
a. using fossil fuel wisely		
b. recycling paper and plastic pr		
c. putting a herd of sheep in one	large grassy are	a
d. putting a herd of sheep in mar		
8 All the following are factors that a except	ffect resources' su	estainability,
a. pollution	b overnopulat	ion

c. overconsumption of resources d. equal distribution of resources

				1
9 and	are among nonre	newable natural re	sources.	
a. Trees – oil	b. Coal – water	c. Water - trees	d.Oil - coal	
10 When	. runs out, wells will	dry up.		
a. seawater	b. groundwater	c. fossil fuel	d. saltwater	
11 Deforestation c	auses and _	to carry awa	ay soil causing	
soil ersoion.				
a. oîl – wind		c. wind – water		er
	ers of water to take			
of wo	ater if you decrease	the time of your s	hower.	
a. 30 liters	b. 60 liters	c. 50 liters	d. 25 liters	
Q2. Put (/) or (/):				
_	e made from oil pro	oducts.	()
	Protectorate is an e		ability. ()
3 Unequal distrib	oution of natural res	sources leads to the	e unsustainabilit <u>u</u>	j
of these resou			()
	of coal and oil mear	ns managing their t	use without	
	amount in the futu		()
1	ainability isn't affec		ition.	
			fr El-Sheikh 2024) ()
6 Placina some	cows in one large	area of grass is an	example of an	
unsustainable			(
	erve water by leavi	ng the tap open wh	ile brushing you	r
teeth.			(Dakahlia 2024) (
8 You must dec	rease the time of to	iking a shower to c	onserve fresh wo	ate
			(Aelx 2024) (
Groundwater	is replaced by rain		(,
	vater is polluted, it b		(,

2
6
2
å

11 Water is considered a	nonrenewable natural resource. (G'za 2023) (
12 You must decrease the	e time of taking a shower to conserve fresh water
	(Alex 2024) (
Q3. Correct the underline	
1 Clothes can be made f	rom plants products such as wool of sheep.
2 Ras Mohammed Protect	ctorate is located in Fayoum. (
3 Overfishing leads to inc	reasing the number of fish in oceans and seas.
	(
4 Cutting down trees caus	ses deforestation and soil deposition.
# M	(on to the all appears for the Residential)
5 You should increase the	time of washing your hands. ()
4. Write the scientific ter	m:
	aching of humans to the natural resources or
using them.	(Giza 2023/ Damietta 2024) ()
2 It means using natural re	esources in a way that does not negatively
affect their future supply	. (
5. Complete the following	
(fossil fuel land	using the words between the brackets:
(lossifiuei – piants – pre	servation - soil erosion - death - animals -
1 Clother can by	deforestation)
Clothes can be made tro	m products or products.
2 Cutting down too many	(Ismailia 2023)
3 Burning down too many t	rees causes that leads to
animals.	pollution that leads to of plants and
4 of natural resou	irces means restricting access to or using
these resources.	

Q6. Choose from column (A) what suits it in column (B): (Dakahlia 2023/ Aex. 2024)

Column (A)	Column (B)
1 Oil products	a. can be used in making paper.
2 Cotton	b. can be used in making clothes.
3 Trees	c. can be used in making plastic.
1 2	3

Q7. Give reasons for:

- 1 We should turn off water during washing dishes.
- (Com 202 1)

Deforestation leads to soil erosion.

Q8. What happens if:

- 1 People in Siwa Oasis overuse the groundwater without being replaced by rains?
- 2 Cutting down trees in a fast rate?
- 3 Burning large amounts of fossil fuel?

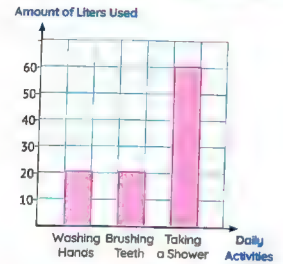
Q9. Study the following figures, then complete:

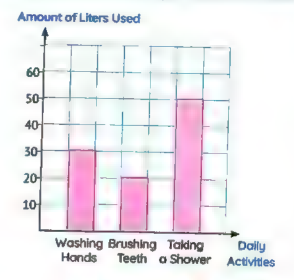


- 1 Farm (__) is an example for a sustainable situation.
- 2 in farm (), cows may be hungry after a short time.
- 3 In farm (....), there is plenty of food.

Q10. Study the following two graphs that illustrate the amount of water used daily by two families, then choose the correct answer:

(Note: All members in each family use equal amounts of water.)





Family (A)

4 members

Family (3)

3 members

- Family (A) and family (B) use the same amount of water in
 - a. washing their hands
- b. brushing their teeth
- c. taking a shower
- (2) The total amount of water used by family (A) is _____ the amount used by family (B).
 - a. more than b. less than
- c. equal to
- Family (A) uses more amount of water than family (B) in ____
 - a. washing their hands
- b. brushing their teeth

- c. taking a shower
- Family (A) uses less amount of water than family (B) in _____
 - a. washing their hands
- b. brushing their teeth

- c. taking a shower
- 5 The amount of water used by each member in family (A) is ____ the amount used by each member in family (B).
 - a more than
- b. less than
- c. equal to

esson

10 Drinking Water

- >>> Put (√) or (X):
 - 1. Although water is a renewable resource, we must not waste it. (
 - 12 If we add mud to water, the water becomes undrinkable. (
- Fresh water is a limited natural renewable resource.
- Humans create many methods to filter and recycle wastewater.

Recycling wastewater.

It is the process of removing harmful materials from water.





Experiment Making a Model of Water Filter

inalu:



Plastic bottle



Scissors



Charcoal



Cotton balls



Sand



Dirty water (mud + clear water)

Itpii



Cut off the upper part of the plastic bottle.



Put the cotton balls in the upper part of the bottle.



Put sand above the charcoal.



Place It upside down on the lower part of the bottle



Put charcoal above the cotton balls.



Pour the dirty water on the filter.

Objett telfon

The filter removes most of the dirt from the dirty water.

Cercludom

The filter model helps us remove narmful materials from the polluted water o get filtered water.



Charcoal

Cotton balls

Filtered water



Record Evidence Like a Scientist. The Importance of Water

You have learned about water as a valuable source and its importance for all living organisms that live on Earth.









>> How can you describe the importance of water now?

Scientific Explanation with Reasoning:

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And the first the first time of the second o
the statements or on the communities that a company of the communities and the company of the company



4



Activity 12 Wastewater Engineers

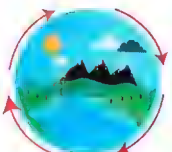
We must conserve fresh water during our daily activities by changing our habits.

Recycling Water

- Solar energy drives the water cycle in nature.
- >>> Humans also can recycle wastewater and reuse it for many purposes.

ه تعد الطاقة الشمسية هي المحرك الأساسي لدورة الماء في الطبيعة.

و يستطيع الإنسان إعادة تدوير المياه المستخدمة سابقًا، وإعادة استخدامها في العديد من الأغراض.



The Water Cucle

Wastewater is the water that has already been used in homes and in different industries.

Wastewater engineers

 They are special kinds of scientists that work in water treatment plants, such as Bahr Al-Baqar wastewater treatment plant in Egypt.

« يعمل مهندسو معالجة مياه الصرف الصحي في محطات معالجة المياه، مثل: محطة بحر البقر في مصر.

Waste water treatment plants: They are stations that recycle wastewater by removing harmful materials from it to reuse it again



The role of wastewater engineers in recycling wastewater:

Their role before recycling wastewater:

- They decide where to build water treatment plants.
- 2 They design tools that provide us with clean water.
- They check the water quality and the amount of pollutants in the water.
 - ور مهندسي معالجة مياه الصرف الصحى قبل عملية معالجة المياه:
 - يقومون بتحديد أماكن إنشاء مرافق معالجة الماه.

يقومون بالتحقق من جودة المياه وكمية الملوثات في الماء.

يقومون بتصميم أدوات تساعدنا للحصول على مياه نظيفة.

Their role during recycling wastewater:

They observe and check each step in the process.

- دور مهندسي معالجة مياه الصرف الصحى أثناء عملية معالجة الماه:
 - يراقبون ويتحققون من كل خطوة من خطوات عملية معالجة الياه.

Their role after recycling wastewater:

They test the treated water to make sure it is safe to be released to rivers and lakes or used by humans.

_ اختبار المياه التي تمت معالجتها قبل أن يستخدمها الإنسان؛ للتأكد من كونها آمنة وصالحة لإطلاقها في الأنهار والبحيرات.

Their role in protecting community:

- 1 They design ways to protect a community from floods.
- They test the sources of drinking water to make sure it is safe.
 - دور مهندسي معالجة مياه الصرف الصحي في حماية المجتمع:
 - _ يقومون بتصميم طرق لحماية المجتمعات من الفيضانات.
 - يقومون باختبار مصادر مياه الشرب؛ للتأكد من أنها آمنة للاستخدام.



Evaluate your learning!

>> Put (/) or (X):

- Biologists are scientists that work in water treatment plants. (
- Wastewater is the water that has already been used in homes.

Exercises on Lesson 5

1. Choose the co	rrect answer:		e e
(1) All the following	g materials can be	used to filter waste	ewater in simple
water filter, exc		<i>z</i> .	
cotton	b. sand	c. wood	4
		mful materials from	
		c. Water filters	
mr. h.	terials <mark>can be rem</mark> e	oved by a simple w	
a. mud	b. rock pieces	c. salt	d. dirt
In a water filter, water passes.	is the fir	st material through	which polluted
a. sand	b. charcoal	c. cotton	d. paper
Water	means removing	waste materials fro	m it.
a. Conserving	b. Recycling	c. Draining	d. Polluting
proces	ss is used to get fill	tered water from po	olluted water.
			(Gharbia 2023
 a. Recycling 	b. Sustainability	c. Preservation	d. Conservation
Water cycle is co	onsider <mark>ed as an ex</mark>	ample of	(Cairo 2023
a. overusing wat		b. preservation o	
c. recycling water	er	d. conservation of	of water
🚯 must te	est the treated wat	ter to make sure it is	s safe to be used
by humans.		ating tonying	
a. Wastewater e	ngineers	b. Hydrologists	
c. Botanists		d. Electrical engin	neers
	stewater treatmen	t plant in Egypt.	
a. Wadi Al-Hitan	Protectorate	b. Bahr Al-Bagar	
c. High Dam		d Ras Mohamme	d Drotostorete

Q2. Put (✓) or (X):		
1 Adding some mud to clear water can pollute it.	(Giza 2023) (
2 Recycling of wastewater means removing waste mat	erials from it.	
	Qaliobia 2024) (
3 Cotton, characoal and mud can be used in making a	simple water filt	ter.
	(Damietta 2024)	
4 Water filters are used to remove harmful materials from	om polluted wa	ter.
	()
5 Some human activities are responsible for water pollu	ution.	
	(Dakahlia 2024) (기
6 Wastewater engineers design tools to pollute water.	(
7 Wastewater engineers can test the quality of water b	y checking for t	the
amount of pollutants in water.	()
8 Farmers test the sources of drinking water in commu	inities to make	
sure it is safe to drink.	()
9 Dams can be used to filter polluted water once again	n. (Giza 2023) ()
Q3. Write the scientific term:		
1 It is the water that has already been used in homes of	and different	
Industries. (Fayoum 2023	3} (,)
2 The scientists who work in water treatment plants.		
	3) ()
3 The scientists who design tools that provide us with a	clean water.	
	AND AS THE RESIDENCE AND AS THE RESIDENCE AND ASSESSMENT AS THE RESIDENCE)
4 They are plants that recycle wastewater by removin	g waste materio	als
· from it to reuse it again.	C of consections the experience was a consection of the following)
Q4. Complete the following sentences:		
1 Cotton, and can be used in making a	a simple water f	ilter.
	(Sohag 2	023)
2 Water treatment plants recycle the by ren	noving harmful	
materials from it to reuse it again.	. (Giza 2	023
3 Water is replaced in nature through		

of wastewater means removing waste materials from	ı it.
5 Wastewater engineers can test the quality of the treated	
checking for the amount of	iro 2023
The wastewater engineer designs ways to protect the community	
1	elx 2024
Wastewater engineers decide where to build	
Treated water is released into and after finishing	a its
treatment process.	,
5. Give reasons for:	
Wastewater engineers test the treated water before releasing it i rivers and lakes.	nto
2 Scientists tend to create methods to filter polluted water.6. What happens if:	109 FF 23 x 2500 CD 2 Manufacy (100 D
You mix clear water with small amount of mud? (Giza 2023)	
7. Study the following figure, then answer the questions belo	ow:
.1 What is the name of the opposite model?	
2 Label the figure:	Ā)
A. 1844-1941 112 11 112-1134-114-114-114-114-114-114-114-114-11	_(B)
C, MALE & PRODUCTION OF THE PR	_ C
E.	(D)
3 What is the importance of this model?	¬(Ē)
What is the name of this process?	



Theme Patterns in the Sky Concept 1 Effects of Gravity Concept 2 Patterns of Motion in the Sky

Get Started What I Already Know

When you look at the sky during the day:

- . You will observe that the Sun rises from the east and sets from the west.
- . You can observe the change in the length and location of shadows of objects.

. أثناء نظرك للسماء خلال النهار، فإنك ستلاحظ أن الشمس تشرق من الشرق وتغرب من الغرب، كما ستلاحظ تغيُّر طول الظل ومكانه،



When you look at the sky during the night:

- You will observe that the stars appear to move in the sky.
- You will observe the change in the shape of the moon during the month.

م أثناء نظرك للسماء خلال الليل، فإنك ستلاحظ أن النجوم تتحرُّك في السماء، كما ستلاحظ تغبُّر شكل القمر خلال الشهر.

Shadow Formation

- A shadow is formed when light falls on an opaque object. The shape of the shadow changes during the day and during the months.
- >> The direction of sunlight that falls on the object controls the length and location of the shadow.



- ، يتكرُّن الظل عندما يسقط الضوء على جسم معتم، ويتغيُّر شكل الظل خلال اليوم وخلال الأشهر.
 - يتحكم اتجاه ضوء الشمس الذي يسقط على الجسم في طول الظل ومكانه.



Concept 1

Effects of Gravity

Lesson

Activity 1 Can You Explain?

Activity 2 Gravity

Activity 3 Effect of Gravity on the Movement of Objects

Lesson 2

Activity 4 What Do You Already Know About the Effects of Gravity?

Activity 5 Forces

Lesson J

Activity 6 What Is Gravity?

Activity 7 The Force of Gravity

Activity 8 What Does Down Mean?

Lesson 4

Activity 9 Pull and Gravity Around Us

Activity 10 Gravity and the Motion

Lesson 5

Activity 11 The Revolving Planets

Activity 12 Record Evidence Like a Scientist: Gravity

Glossary

	(A) Standing and	Concept	(4.1)		۸,
Lesson					تطفق
Skydive	القفز بالمظلات	Force .	القوة	Float	
Gravity	الجاذبية	Center	مرکز	Distance	مسانة - س
Planets	الكواكب	Revolve	تدور	Mass	الكيلة
Orbits	مدارات	Slide	تنزاق	Crash (,,, , ,	يتصائم ه
Lesson	(2)				
Motion	العركة	Invisible	غبر مرثية	Magnetism	المفناطيسية
Force	القرية	Attraction	الجذب	Astronauts	رواد الفضاء
Pull	الشثب	Repulsion :	التناش	Friction	احتكاك
Push	الدقع , , .	Magnet -	مفتاطيس حريث	Wind	رياح .
lesson	(3)				
Таре	شريط لاصق	Scissors	مقص	Angle	زاوية
Protractor	منقلة	String	خيط (شريط)	Trail	معاولة
Suspend	يعلق	Horizontal	أفقي		
Lesson	r(4)				
Iron	المديد	Air resistance	مقارمة الهواء	Volumes	المجم
Nickel	النيكل	Opposite	عكس	Hammer	المطرقة (الشاكوش)
Cobalt	الكويالت	invisible	فير مرشي	Speed	السرعة .
Balance	الميزان	Feather	يشة	Height	الارتفاع
Lesson	ı·(5)				
Path	مصار	Orbit	ىدار	Solar system	لمجموعة الشمسية
Ellipse = oval	يضاوي	3			



Can You Explain?

>>> Observe the opposite figure, then choose:

The force that causes the skydiver to fall down to the ground is called ______.

(magnetism - friction - gravity)





How does gravity affect the movement of objects



The gravity of the Earth

pulls objects with mass down toward the center of Earth.



The gravity of the Sun

makes the planets revolve in fixed orbits around it.



The gravity of the moon

affects the ocean tides.

Moon

Earth

- كيف تؤثر الجاذبية في حركة الأجسام؟
- قوة الجاذبية الأرضية تسحب الأجسام التي لها كتلة في اتجاه مركز الأرض.
- تتسبب قوة جانبية الشمس في حركة الكواكب في مدارات ثابتة حول الشمس.
 - تؤثر قوة جاذبية القمر على المد والجزر في المعيط.



It is the force of attraction between objects that have mass.

الجاذبية: هي قوة الجذب بين الأجسام التي لها كتلة،

Look at the images; think what do they have in common?



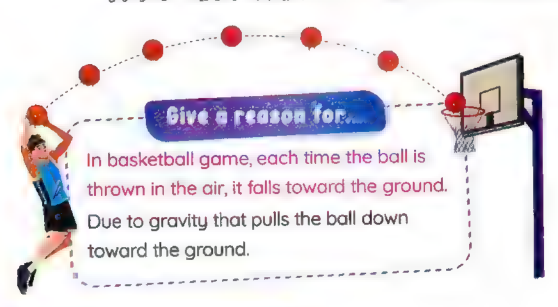


A boy on a bike falling down

Pouring oil

- Both images share the similarity of something going down toward the ground.
- Gravity pulls the boy and the oil down toward the ground.

كلتا الصورتين تعبر عن السقوط من أعلى إلى أسفل. • قوة الجاذبية جنبت الولد والزيت الأسفل نحو الأرض.



Evaluate Your Learning!

>> Put (/) or (x):

- If we throw an apple up in the air, it will fall down toward the ground due to gravity.
 - We can't see the force of gravity, but we can feel its effect.



Effect of Gravity on the Movement of **Objects**

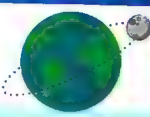
Gravity pulls all objects with mass toward the Earth's center.

A girl on a slide



The force of gravity pulls the girl toward the ground.

The Earth-Moon System



The moon revolves in a fixed orbit around the Earth due to the gravity of the Earth.

- تَتَسَبُّب قوة الجاذبية في سحب البنت لأسفل نحو الأرض.
- ه يدور القمر حول الأرض في مدار ثابت، بفعل قوة جاذبية الأرض.

What would happen if... There were no gravity?



The girl would not be held on the slide.

The moon would float off into space.

- أي حالة عدم وجود جاذبية، فإن البنت لن تستطيع الثبات على الزحلوقة.
 - إذا انعدمت الجاذبية بين الأرض والقمر، سيسبح القمر في الفضاء.



Evaluate Your Learning!

>> Put (/) or (x):

- Magnetism keeps the moon in its orbit around the Earth.
- Gravitational force causes objects to move downward.

()
---	---

The moon revolves in a fixed orbit around the Earth due to the gravity of the Earth.

Exercises on Lesson 1

						1
Q	1. (Choose the corre	ect answer:			
	1	The Earth's gravit	yobje	cts towards its	10 mm	
		a. pushes - center	b. pulls - poles	c. pulls - center	d.pushes - pole	25
	2,	revolves arou	ind the Earth in a	fixed orbit due to	the Earth's gravi	iy.
		a. The Sun	b. Mars	c. Jupiter	d. The moon	
	3	Gravity keeps the moon in a fixed orbit around				
				(Alex	. 2023 - Dakahlia 202	
		a. the Sun	b. the Earth	c. itself	d.another mod	
١	4	The Earth attract	s objects toward	S	(Qalyobia 20:	24}
		a, its center	b, the sky	c. the moon	d. the Sun	
	5	The gravity of	affects the	ocean tides on	Earth. (Qalyobia 20)	24)
		a. Mars	b. the moon	c. Jupiter	d. the Sun	
	6	If there is no Ear	th's gravity, the m	oon would	. (Cairo 20	24)
		a, revolve faster	around the Earth	b. still orbit the	e Earth	
		c. be attracted t	o the Earth	d. float off into	o space	
6	12.	Put (√) or (X):				
C	1	Earth's gravity co	ouses skudivers to	move downward	d. ()
	2	Gravity pulls obj	ects towards the	center of the Ea	rth.[Alex. 2024] ()
	2	Ocean tides are	affected by the a	ravitu of the mo	on. (Cairo 2024) ()
	3	Without the Earl	th's gravity the m	oon would float	off into space.()
					(Giza 2024) ()
	3	The Earth pulls of Objects are pus	bad away from a			
	6	Objects are pus	nea away iron e	ach other doe a	(Dakahlia 2024))
_					(Dakaiiiia aaa iji	ĺ
	Q3.	Write the scien	tific term:		tudda aurfaca	
	1	It is a force that	pulls objects dov	vn towards the E	arth's surface.	1
				•	. 2024) (
	1	2 It is the force of o	attraction between	objects that have	e mass. ()
	3	It is a phenome	non that takes pla	ace in oceans du	e to the gravity of	me \
		moon.		(Caire	2024) (
		Calana Prim S Second To				

Q4. Complete the following using the words between the brackets:
(moon - gravity - Earth - Sun - orbits)
1 The moon moves around the due to gravity. (Alex. 2024
2 The gravity between the and planets makes the planets
revolve in fixed in the solar system.
3 Objects move down from a high place towards the ground due to the
effect of (Port Said 2024
If Earth's gravity disappears, the will float off into space.
Q5. Correct the underlined words:
1 The gravity of the Sun affects the ocean tides.(Giza 2024) ()
2 Earth's gravity pushes objects downward.
3 A skydiver is attracted to the Earth's sky.
26. Give reasons for:
1 When you drop a pen, it falls down to the ground.
2 The force of gravity has an important role in the solar system.
(Giza 2023)
7. What happens to:
The ball when it is thrown up into the air? [Damietta 2024]
The moon if there is no gravity between the moon and the Earth?

Lesson 2

Activity 4 What Do You Already Know About the Effects of Gravity?

- >> Gravity pulls objects toward the center of the Earth.
- >> Gravity affects two objects even when they don't touch each other, such as the gravity between the Earth and the moon.
 - تسحب الجاذبية الأجسام في اتجاه مركز الأرض.
 - ، يظل تأثير الجاذبية بين جسمين موجودًا حتى وإن لم يحدث بينهما تلامس مثل قوة الجذب بين الأرض والقمر



Mass:

The gravitational force of an object increases when its mass increases and vice versa.

Distance:

The gravitational force increases when the distance between two objects decreases and vice versa.



He's affected by less gravity.

By more gravity.

greater mass.

What happens if:

1 The mass of the moon becomes twice its real mass?

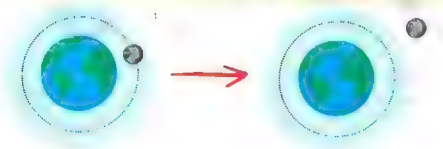


- The gravitational force between the Earth and the moon increases,
- The moon would be pulled closer to the Earth, and it might even crash into the Earth.

و إذا تضاعفت كتلة القمر، تزداد قوة الحاذبية بين الأرض والقمر؛ لذلك سوف يقترب أكثر من الأرض وقد يصطدم بها.

What happens if:

2 The distance between the moon and the Earth becomes twice?



- The gravitational attraction between them becomes smaller,
- The moon may float off into space.

• إذا تضاعفت المسافة بين القمر والأرض، ثقل قوة الجاذبية بينهما، وقد يسبح القمر في الفضاء.

ال ال

Evaluate Your Learning!

- >> Put (/) or (x):
 - The gravity of the moon is bigger than the gravity of the Earth.(
 - 2) If the mass of an object increases, its gravitational force decreases.

Science Prim. 5 - Second Term (101)

Concept 1

3

How do objects move



Forces are needed to make things move.

It is a pull or a push applied to an object.

Motion It is the change of the object's position relative to another object.

Forces can affect objects in many different ways: ...

Forces can push or pull objects in different directions.

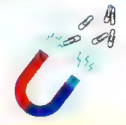
Pushing Force



A player kicks the ball to make it move.

EX





A magnet attracts paperclips toward It.

>> Forces can be weak or strong.

Weak Force



Strong Force





The pushing force needed to move a toy car



The pushing force needed to move a real car

Types of Forces

- >> The following examples show different types of forces.
 - **1** Magnetism
 - A magnet has a kind of invisible force that cannot be seen, called magnetism.

الغناطيس له قوة غير مرثبة (لا يمكن رؤيتها) تُسمى القوة الغناطيسية.

Magnetism

It is the force of attraction or repulsion between two magnets or between a magnet and an object.





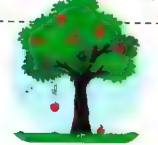
A magnet can pull (attract) another magnet.



A magnet can push (repel) another magnet.

- 2 Gravity
- It pulls the apple toward the ground.

تقوم قوة الجاذبية بسعب النفاحة
 إلى الأرض.



- **3** Friction Force
- Your foot exerts

 a force against the
 ground due to friction.

تبذل قدمك قوة عند المشي؛ بسبب احتكاكها
 مع الأرض.



- 4 Wind Force
- of wind turbines, so they move.

 تدفع قوة انرياح أذرع التوربينات وتتسبب في حركتها.



Force causes motion,

Motion is a result of force.

Exercises on Lesson 2

Q1. Choose the correct answer:

1 Gravitational attraction between	two objects depends on the	
a. mass only	b. distance only	
c. push force	d. mass and distance	
2 If the moon's mass is doubled,	100 TOO TOO TOO TO TO TO TO TO TO TO TO TO	
a. its distance away from the Ea	rth is doubled	
b. the moon may collide with the		
c. it floats off into space	d . it goes away from the Earth	
3 A table standing on the ground r	needs to move. (Alex. 2024)	
a. mass b. temperature	c. height d. Force	
The gravitational force of an obj	ect as its mass decreases.	
	(Alex. 2024)	
a. Increases b. decreases	c. disappears d. doesn't change	
As the mass of the object increa	ises, its increases. (Cairo 2023)	
G. movement	b. temperature	
c. gravity	d. Illumination	
6 Magnetism is a kind of for	rce. (Kafr El-Sheikh 2023 - Cairo 2024)	
a. attraction	b. repulsion	
c. visible	d. invisible	
7 A person can exert a weak force to move (Giza		
a. a big truck	b. a real car	
c. a very big rock	d. a toy car	
8 Magnetism is a kind of fo	rce. (A ex 2024)	
a. repulsion	b. attraction	
c. repulsion and attraction	d. visible and invisible	

You need to exert the greatest force to move	
a. a magnet b. a real bike c. a book d. a real car	
Wind turbines' blades move due to the force of the	
a. pull - gravity b. push - wind c. pull - wind d. push - gravity	
22. Put (/) or (X):	
(1) A bird flying in the sky isn't affected by the Earth's gravity. ()
There is no gravity between two objects that aren't in contact. ()
Gravity depends on the object's mass and distance.(Sharkia 2024) ()
A magnet can exert a pulling force only. (Giza - Qalyobia 2024) ()
(Sohag 2023)	
Magnetism is a force of pushing or pulling between two magne	ets.
(Dakahlia 2023) ()
A magnet has an invisible force called magnetism.	
As the mass of an object increases, its gravity increases.	
3. Write the scientific term:	
It is a pull or push that is applied to an object. (Alex. 2024) (
2 It is a pulling force that causes objects to fall down toward the Eart	-
(Alex. 2024) (
(3) It is a force that is found between two magnets or between the magne	-
and an object. (Menofia 2023) (
Correct the underlined words:	
Heavy objects have less gravity than smaller objects. (3
2 When two magnets repel, they pull each other.	
3 Gravity is a kind of repulsion and attraction forces. (Alex 2024) (
Magnetism and gravitational force are pushing forces. (
Science Prim. 5 - Second Term (105)	
Caston Levil (103)	

Q5.	. Complete	the following	sentences:

1	A force may push or an object to make it move. (Giza 2023)
2	If the mass of the moon increases than its real mass, its gravitational
	attraction will (Giza 2023)
3	is a pull or push that is applied to an object. (Qalyobia 2024)
4	A person in a blimp flying in the sky is affected by
	gravitational force than a person standing on the ground.
5	The gravity of Earth is than that of the moon because Earth
	has a greater mass than the moon. (Sohag 2023)
6	A magnet can attract some objects by a force called
	(Luxor 2023)

7 The force between two magnets is called. (Alex. 2023)

8 An object at rest needs a _____ to move. (Alex. 2023)

10 The gravity of an object increases as its mass ______.(Qalyobia 2024)

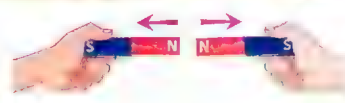
Qó. Ci.oose from column (A) what suits it in column (B):

Column (A)	Column (B)	
1 Kicking a ball	s a pull or a push that affects an object. (Alex. 2024)	
2 A magnet attracting paperclips	b. is an example of a pushing force.	
3 Force	c. is an example of a pulling force.	

1 2 ____ 3 ____

1. The gravity between two objects depends on them.	ne distance betwee (Gharbia 202
2 Paperclips are pulled toward a magnet.	(Qalyobia 202
3 The moon is attracted to the Earth.	(Qalyobia 202
The gravity of the Earth is greater than the gravi	y of the moon.
• What happens if: I The distance between the Earth and the moon in	
What happens if: The distance between the Earth and the moon in	creases to its twice?
	(Cairo 2024) Creases to Its twice? (Cairo 2023)
The distance between the Earth and the moon in	creases to its twice?

Q9. Study the following figure, then choose the correct answer:



	1	The force shown	in the previous fig	gure is called		
		a. gravity	b. magnetism			
	2	These two magr	nets move away fr	om each other by t	he effect of the	
		force o	f the magnet.			
		a. repulsion	b. attraction	c. garvity		
	3	When you leave	magnet (A) from	your hand, it falls to	oward the	
		ground by the e	ffect of the	force.		
		a. magnetism	b. gravitational	c. wind		
	4	If both magnets	have equal mass	es, the Earth will pul	I them with	
		force(s).				
		a. equal	· ·	c. no correct ansv		
Q'I	0.			ract more: one wi		
		100 kg or ano	ther with a mass	of 400 kg? And v	why?	
					(Dakahlia 2024)	
				117 Table of the state of the s	ggipon (muhdikunin hikkeliisensi projempi (shikkinin - haganan - muhdin (shikkeli hili Pili)	
		Amplementure in the same of all the	Aurolated b. Hijamuran remarkishishishishishishishishishishishishishi			
		-person total (MARMANIA (1980)) - 171 - 0000 (MARMANIA (1980) MARMANIA (1980)	- Andrew Spinger by Land private manifold Add States of Paper, and the	nderf: - kaammin subbild: belgeling ndelpreviolable/plages as made left-left - An	Annual Annual Annual of Proppers and Annual	
		;				



Activity 6 What Is Gravity?

>> Choose the correct answer:

An egg could slip out of your hand and fall to the floor due to the force of ____ of the Earth, which ____ the egg down.

- a. gravity pushesb. magnetism pulls
- c. gravity pulls
- d.friction pulls





Gravity on Earth

The force of gravity keeps us from floating into space like astronauts.

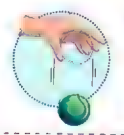


A man stands on the ground due to the presence of the Earth's gravity.



An astronaut floats into space due to the absence of gravity.

We can see the effect of gravity in action, such as when something falls.





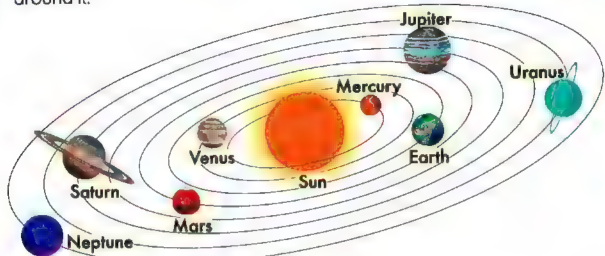




 Gravity doesn't only act on falling or moving objects but also acts on objects at rest, such as a book on a table.

Gravity in Space -

- In space, there are large and small planets.
- Bigger planets have more gravity than that of smaller planets.
- The gravity of the Sun keeps the planets revolving in fixed orbits (paths) around it.



Solar System

It contains the Sun and eight planets revolving around it.

NOTE

Like planets in the solar system, objects on Earth with big masses have more gravity than objects with small masses.

Evaluate Your Learning!

- >> Put (/) or (X):
 - The skydiver floats in the air due to the absence of gravity. ()
 - 2 The Sun has the greatest gravitational force in the solar system.()
 - All objects float in the air due to the Earth's gravity.
 (____)

Activity 7 The Force of Gravity

What goes up must come down

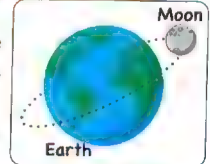
- >>> Gravity changes the direction of anything you throw into the air.
- >> When you throw a ball into the air:



- All objects have gravity because they all have mass.
- Objects with greater mass exert greater force on objects around them.

-----Relation Between Gravity and Mass-----

- In the Earth-and-moon system:
 - The mass of the Earth is greater than the mass of the moon, so the Earth's gravity is greater than the moon's gravity.
 - The gravity of the moon also attracts the Earth toward the moon.



• The moon stays in an orbit around the Earth due to the Earth's gravity.

Evaluate Your Learning!

>>> Put (/) or (X):

- Gravity affects the moving objects in motion only.
- The moon's gravity is less than the Earth's gravity.

Activity 8 What Does Down Mean?

In this activity, we will investigate the angle at which an object is pulled toward the ground by the force of gravity.

Tools: Tape 2 Scissors 3 Carpenter's level 4 Small weight 5 Protractor 6 Meterstick 7 Several books 8 String

Steps

- 1 Tie the string to the meterstick.
- Use a piece of tape to fix the string in its place.
- 3 Attach the weight to the end of the string.



Metricstick	عصا منرية	Carpenter level	معيار الماء	String	خيط
Protractor	منقلة .	Tape ·	شريط لاصق	Weight	الثقل ال

Friat 1

- Suspend the meterstick horizontally between the books with the help of a carpenter level so that the string and the weight can move freely.
- Measure the angle between the meterstick and the string.



Observation:

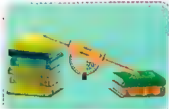
When the meterstick is horizontal,

the angle between the meterstick and the string is 90°.

(Because gravity always pulls objects downward).

Trial 2

- 6 Use more books on the left side to tilt the meterstick up.
- Measure the angle between the meterstick and the string using the protractor.



Observation:

When the meterstick is tilted upward,

the angle between the meterstick and the string is less than 90° (acute angle).

Trial 3

- Move some books away from the left side to tilt the meterstick down.
- Measure the angle between the meterstick and the string using the protractor.



Observation:

When the meterstick is tilted downward,

the angle between the meterstick and the string is more than 90° (obtuse angle).

- >> The factors that cause a change in the angle of measurement are:
 - 1 The tilt of the meterstick up and down.
 - 2 The movement of the string.

Conclusions:

- All objects on or near the Earth's surface are pulled down toward the center of the Earth.
- As the tilt of the meterstick changes, the angle changes because the weight is always pulled toward the center of the Earth by the force of gravity.
 - جميع الأشياء التي تقع على سطح الأرض أو قريبة منه تنجذب للأسفل نحو مركز الأرض.
 - مع تغير ميل العصا المتربة تتغير الراوية: إن الوزن بنجنب دائمًا نحو مركز الأرض بقوة الجاذبية.

Evaluate Your Learning!

» Put	(J) o	r (X):
-------	-------	--------

- 1 All objects on or near the Earth's surface are pulled down toward the center of the Earth.
- 2 The direction of an object may be changed due to the Earth's gravity.
- 3 The Earth's gravity is a repulsion force that pulls all objects down toward its center.

Exercises on Lesson 3

1. Choose the c	orrect answer:		
	ce acts on all obj	ects on Earth,	
a. Gravity			d. Magnetism
Gravity deper	nds on the	of a body.	
a. speed	b. mass	c. length	d. age
			nat have
a. repulsion -		b. attraction	
c. attraction -		d. pushing - s	speed
In the solar s	ystem, planets st	ay in their orbits o	due to the gravity o
email of the contraction of the			
a. the moon	b. the Sun	c. Mars	d. the Earth
5 Gravity can ch	ange the	of a moving	object.
a. mass		c. volume	
Astronauts floo	at in space due to	the absence of	
a. magnetism	b. mass	c. gravity	d. speed
7 The moon has	greater gravity th	nan that of	Misse o
 Earth only 		b. the Sun	
c. a magnet		d. the Earth ar	
8 Which stateme	nt describes the	Earth-moon-syste	em?
	ty is less than tha		
	ever attracts the		
d Both the Ferr	nass is greater th	nan that of the Ear	rth.
		have gravitation	al force.
	v an object vertic	ally upwards, it $_$	1 1000 by savegree (differential of
a. moves fast to			
			o that of the Earth
		er the effect of gro	avity
d. floats in spac	e because there i	s no gravity	

4	Gravity pulls objects toward the	of the Earth.	(Sohag 2023)
	The state of the s	force and it o	changes the

ne 5 The force of gravity is always a [Alex. 2023]

(Alex. 2023)

of movement.

the Earth.

Q5. Correc	t the underline	d words:		
			ence of magneti	sm. (
				e ground, its mas
· chang		d n		grooma, its <u>mas</u>
3 The m	ass of the moon	is areater than	that of the Fa	rth (
Q6. Give re	asons for:		. arat or the Eas	O I I C (1111-11-11-11-11-11-11-11-11-11-11-11-1
1 Astron	auts float into sp	oace.		
EEEE Pool of 400 c comp delega grap type property	rk H. of 1818. 4: I Milliodosspronossos (Schill rom n gossosilik suur s): saa de	- 18-4 - 1-4-4 - 1-4-4 - 1-4-4 - 1-4-4 - 1-4-4 - 1-4-4 - 1-4-4 - 1-4-4 - 1-4-4 - 1-4-4 - 1-4-4 - 1-4-4 - 1-4-4	· Profittion of the control of the c	
2 You alv	ways land on the	ground when	you jump up.	(Luxor 2023)
3 The mo	oon's gravity is le	ess than the Ea	rth's gravity.	(Sharkia 2024)
7. What he	appens if:	- 1,000 and (-1,000,000,000,000,000,000,000,000,000,0		** 15 (*1000+6/m mmyng pol. 31. la hâldhûng p-gyprobered gross 29 (2002-8 ligs 3966d
	ow a basketball	into the air?		(El-Gharbia 2023)
2 The gro	vity on Earth va	nishes?		1955-195 Million (1955-195 Million) (1955-195 Milli
3 The grav	vity between the S	iun and the plane	ets of the solar s	
				(Alex. 2023)
	the following fi		replate:	Publishers
1 The	has the	largest mass.		
	has the lowes		ity.	Moon

Q9. Study the following figures, then put (/) or (/):







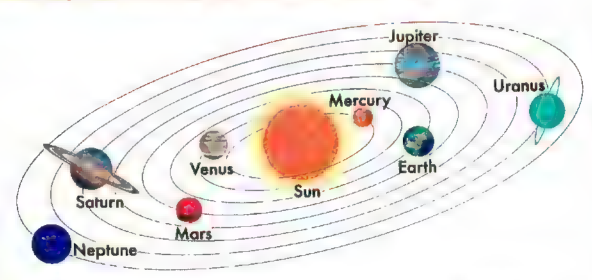
Hiker



Skydiver

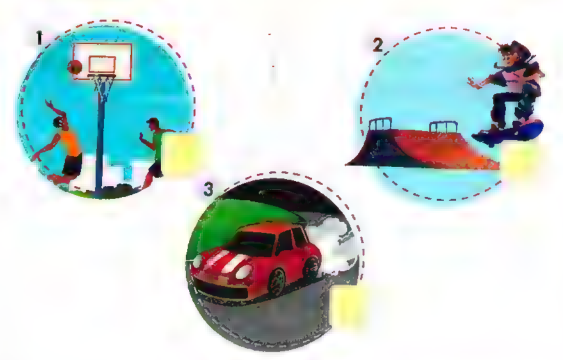
- 1 The skydiver floats in the air due to the absence of gravity.
- 2 The astronaut floats in space due to the presence of gravity. (
- 3 The hiker can stand on the ground due to the moon's gravity.
- 4 The hiker and the skydiver are affected by the Earth's gravity.

Q10. Study the following figure, then put () or (X):



- 1 The Sun has the biggest gravitational force in the solar system. (
- 2 The gravity of Mercury is greater than the gravity of Jupiter.)
- 3 If the Sun's gravity disappears, the planets will stay in their orbits.

Q11. In the figures below, check the one where gravity changes the object's direction:



Q12. Study the following figures, then choose the correct answer:







1 Angle "L" equals _____ (60° - 90°) due to the force of ____

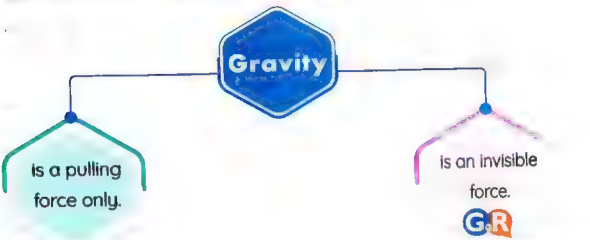
(magnetism - gravity).

- 2 Angle "Y" may be equal to ______(80° 90°).
- 3 Angle "Z" may be equal to _____ (90° 110°).

Lesson 4

Activity 8 Pull and Gravity Around Us

- >> Put (/) or (/):
 - 1 The Earth's gravity doesn't affect static objects.
 - 2 Gravity is a pushing or a pulling force.



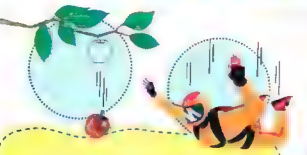
Because we can't see it, but we can see its effects around us everywhere.

Objects with more mass pull objects with less mass toward them.

- Effects of Gravilly in Epice -

- >> The Sun pulls all planets toward it.
- >> The planets revolve in fixed orbits around the Sun due to the Sun's gravity.

Thesis of Gravity on Earth



On Earth, gravity pulls everything on or near the Earth's surface toward the center of the Earth.



The Earth's gravity holds living organisms, bodies of water, and rocks, etc.) on the ground. · Gravity keeps our atmosphere

around the Earth.

is a pulling or pushing force.

is an invisibl<mark>e</mark> force.

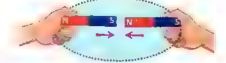
A magnet attracts some metals, such as iron, steel, nickel, and cobalt.

Examples:

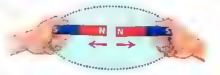
A magnet can attract iron nails due to its pulling force on them.



A magnet can attract (pull) another magnet.



A magnet can repel (push) another magnet.







- Friction is a force that arises between two touching surfaces.
- >>> Friction slows the movement of objects.
- >>> Friction acts in an opposite direction to the object's motion.
 - قوة الاحتكاك تظهر دائمًا بين جسمين متلامسين.
 - تقوم قوة الاحتكاك بتقليل سرعة الأجسام.
 - تؤثر قوة الاحتكاك في اتجاه معاكس لاتجاه حركة الجسم.

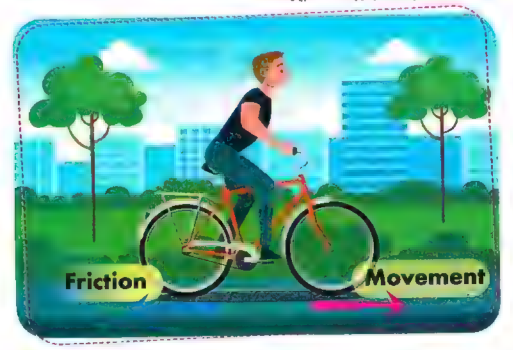
Friction

It is a force that opposes the motion of a body across a solid surface or through a gas or liquid.

Example:

 A bicycle brake pulls back the movement of the tires by creating friction between the brake and the tires.

• فرامل الدرَّاجة تعرقل حركة الإملارات؛ بسبب الاحتكاك بينهما.





Your bike will stop when you stop pedaling.

Due to the friction force that slows down the bike until it stops.

Air Resistance

- Air resistance is a type of friction force.
- Air resistance always acts against gravity

It is a force that opposes the movement of Resistance , an object as it passes through air.

Example:

- Skydivers release (opens) his parachu
 - Parachutes gets filled with air, creating air resistance.



- The air resistance pulls the skydivers backward and slows their fall to the Earth's surface.
 - م يحرر هواة القفز بالمطلات أربطة المظلات لإبطاء سرعة هبوطهم.
 - تحتجز الظلات الهواء التدائق إلى أعلى؛ مما يسبب مقاومة الهواء.



Skydivers open their parachutes during landing.

To slow down their fall (drop) to the Earth's surface.

Evaluate Your Learning!

>> Put (/) or (x):

- 1 Skydivers open their parachutes during landing to increase their speed.
- 2 Earth pulls living organisms only toward its center.

Activity 10 Gravity and the Motion

In this activity, we will investigate the effect of gravity and air resistance on different objects.

Tools









Paperclip

Feather

Plastic ball (with holes)

Plastic ball (without holes)

ops - Parl ()



Stand on a chair.



Drop the feather and the paperclip at the same time.

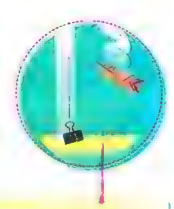


Observe which one reaches the ground first.

Observation:

 The paperclip reaches the ground before thefeather.

مشيك الورق يصل إلى الأرض قبل الريشة.



Conclusion

 The feather took longer time to reach the floor because its surface area is larger than that of the paperclip, so the feather is affected by air resistance more than the paperclip.

Steps Part 2



1)Stand on a chair.



2) Drop the two balls at the same time from the same height.

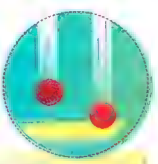


Observe which one reaches the ground first.

Observation

•The ball without holes reaches the ground before the ball with holes

. الكرة المصميّة تصل إلى الأرض قبل الكرة ذات الثقوب.



Conclusion:

- •The plastic ball with holestook longer time to reach the floor because it was slowed down by the upward-flowing air that passes through the holes and causes the increase of the air resistance affecting it.
- Air resistance is a factor that can slow down falling objects.
- >>> As the surface area of the object increases, the air resistance that acts on it increases.

Imagine that there is no air resistance on Earth: All bodies will reach the ground at the same time because the force of gravity is constant and acts on all bodies in the same way.



Law of Motion

The force of gravity is constant and acts on all objects in the same way.

Exercises on Lesson 4

Q1. Choose the correct answer:

1	A force created	between two at	tached surfaces th	nat leads to slowing
	the movement	is called	force.	(Cairo 2023)
	a. pushing	b. dragging	c. friction	d. pulling
2	The materials	that are attracted	to magnets are	oweodowiddedda-dd-idetenaermi meneferio 🏓
			(Do	akahlia - Damietta 2024)
	a. iron and nic	kel	b. aluminum a	nd copper
	c. copper and	silver	d. silver and g	old
3	All the following	ng materials are	attracted to magr	ets, except
			(Gize	a 2023 - Gharbia 2024)
	a. iron	b. nickel	c. wood	d. cobalt
.4	Friction force	the m	ovement of object	S. (Alex 2024)
	a. slows down		b. increases	
	c. speeds up		d. doesn't affect	
5	is	considered a type	e of friction force.	(Sohag 2023)
	a. Air resistan	ce	b. Magnetism	
	c. Gravity		d. Electrical force	e
6	A parachute ir	n the air is affecte	ed by	and
	a. magnetism	ı – gravity	b. water resistar	nce – gravity
	c. gravity – ai	r resistance	d. air resistance	- magnetism
7	is	a factor that acts	against the gravit	y force.(Demietra 2023)
	a. Magnetism	1	b. The mass of	an object
	c. Air resistan	се	d. The shape of	an object

esistance

Gravitu

- 8 If a skydiver opens his parachute when landing, his speed will _____
 - a. become zero

decrease

c not be affected

- d increase
- 9 Which situation shows the effect of friction force?
 - a. An iron nail is pulled to a magnet.
 - b. The Sun pulls the Earth towards it.
 - c. The air pulls a parachute backward.
 - d. A magnet pushes another magnet away.
- 10 The friction force between objects usually acts on slowing down their motion because firction force (Cairo 2023)
 - a acts in the same direction of their motion
 - b. acts with their motion in their strength and direction
 - c. acts in an opposite direction to their motion
 - d. increases their motion in the opposite direction
- 11 Which statement is true if you drop a bowling ball and a feather in the absence of air resistance?
 - a. The feather reaches the ground first.
 - **b.** The bowling ball is affected by more air resistance.
 - c. Both of them will reach the ground at the same time.
 - d. The feather takes longer time to reach the ground.
- 12 Which one of the following is affected by more air resistance when dropping them from the same height?

- a. An iron nail b. A feather c. A hammer d. A wooden cube

Q2. Put () or (X):

- 1 Earth pulls living organisms only towards its center. (Giza 2023) (
- 2 Two magnets move away from each other when there is a repulsion, force between them.

(3) A	Air resistance is a factor that speeds up the falling objects toward the	e)
E	Earth. (Cairo 2023) (
A A	Air resistance is a type of friction force that can be seen easily.	
	(Behiera 2024) ()
(5) T	The pulling force of a magnet attracts materials made of iron. ()
6 A	A magnet has the force of attracting some metals, such as silver an	d
Ç	gold.)
7 A	Air resistance pulls a skydiver down towards the ground. ()
8 T	The air resistance opposes the movement of objects through air.(
(9 E	Both gravity and air resistance act in opposite directions to each othe	r.
)
(10)	f there is no air resistance, all objects fall to the ground at the same	
9	speed. ()
3. V	Write the scientific term:	
(1 1	It is a force between two objects in contact with each other, and it ac	S
i	in the opposite direction of the movement. (A ex. 2023) ()
2	It is an invisible force that attracts iron paperclips to the magnet.	
	[Alex. 2023] (Interconstruction of the Interc	
3	It is a force that slows down a moving object and opposes its motio	
	(Alex. 2024) (
	It is a type of friction force that slows down the falling of objects in the	
	dir. (
	It is the force that causes skydivers to move downward.(
6	It is a tool that skydivers use to slow their drop to the Earth's surface	
	Cumar pr. sustinablessor	2

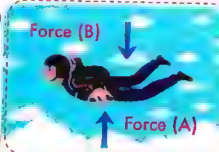
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	7 It is the law which states that the force of gravity is constant and acts
	on all objects in the same way. (El-Gharbia 2023) ()
G	4. Correct the underlined words:
	1 Friction force speeds up the movement of the object. ()
	2 Gravity is the force that pulls objects made of iron to the magnet.
	(statement of the statement of the state
	3 Gravity is a type of friction force.
	4 Magnetism force opposes the motion of the body and slows down its
	speed. (Cairo 2023) ()
Q.	Complete the following sentences:
-	1 When a boy moves down a slide, this is due to the force of
	(Cairo 2023)
	2 The force ofslows down an object's motion. (Sharkia 2024)
	3 Air resistance is a type of force. (Cairo 2023)
	4 A magnet can attract some objects by a force called(Luxor 2023)
	5 The force that opposes the movement of objects as they pass through
	air is called Note the Control of th
	The force that originates between two touching surfaces and causes
	a slowdown in the object's motion is called (Dakahlia 2024)
	Friction force acts in the direction of the object's movement.
	When pressing the bicycle brake, the bicycle stops due to the
	force between its brake and tires.
	A parachute in the air is affected by some forces, such as gravity and
	- force. (Alex. 2024)
1	The law of motion states that the force of gravity is and acts
	on all objects in the same way.

5 You drop a hammer and a feather from the same height and there is no air resistance on Earth?

Q9. Study the following figure, then put () or ():

- 1 Force (B) is a type of friction force. (
- Force (A) slows down the drop of the skydiver.
- Force (B) is always a pulling force. (



Q10. Imagine that jar (A) contains air, whili air, then choose the correct answer:

1. The two bodies in jar (A) are affected by

(Alex. 2023)

- gravity only
 air resistance and gravity
- 2 The two bodies in jar (B) are affected by

(Alex. 2023)

gravity only
 air resistance and gravity





- Jar (A)
- Jar 🚯

- 3 In jar (A), the rock is pulled with _____.
 - a more gravity than the feather
 - b. the same gravity by which the feather is pulled
- 4 In jar (A), if the feather takes 10 seconds to reach the ground, the rock may take _____ to reach the ground.
 - 15 seconds **b.** 8 seconds

Lesson 5

Activity 11 The Revolving Planets

In 1543, a scientist called Nicolaus Copernicus stated that Earth revolves around the Sun.

- In the solar system, each planet revolves around the Sun in a fixed path called an orbit.
- The orbit of each planet has an elliptical (oval) shape.
- Earth revolves around the Sun at a speed that nearly equals 107,000 km per hour.



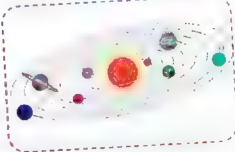
في عام 1543، ذكر نيكولاس كوبرنيكوس أن الأرض تنور حول الشمس.

- في انتظام الشمسي، يدور كل كوكب حول الشمس في مسار محدد يُطلق عليه المدار.
- ه الدار: عبارة عن دائرة مفلطمة أو شكل بيضاوي. يدور كوكب الأرض حول الشمس بسرعة 107,000 كم في الساعة.

What keeps the planets revolving around the Sun in fixed orbits?

 The great gravitational pulling force of the Sun keeps the planets revolving in fixed orbits around it.

ما الذي يجعل الكواكب تدور في مدارات ثابتة حول الشمس؟ • قوة جاذبية الشمس القوية تحافظ على بقاء الكواكب في مدارات ثابتة حولها.



What happens if:

The gravity of the Sun disappears?

All planets float off into space and leave their orbits around the Sun



The Sun is considered the center of motion in the solar system.

Because the Sun has the greatest mass in the solar cystem, so it has the greatest gravity, which makes all planets revolve around it in fixed orbits.

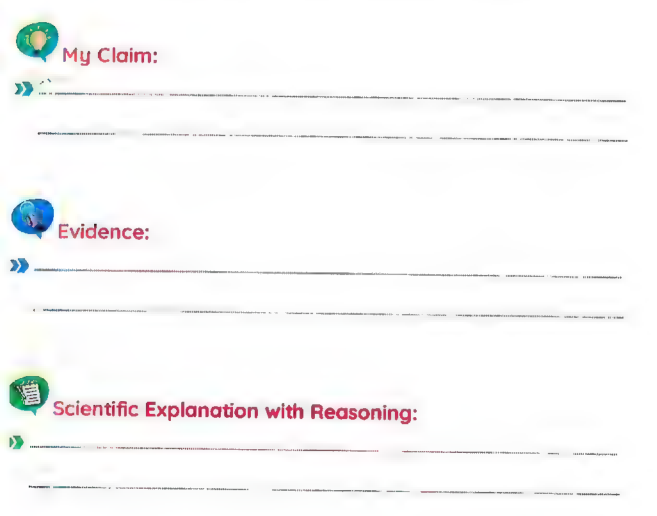
Concept (

Activity 12 Record Evidence Like a Scientist: Gravity

- In this concept, you have learned about the effects of gravity.
- Now, try to think like a scientist by writing your claim, evidence, and scientific explanation about one of the main points of this concept through the four steps you have learned in the first concept.



>>> How does gravity affect the movement of objects?



Exercises on Lesson 5

1	1. (Choose the corre	ect answer:		
	1.	The center of the	solar system is	gggggggaddalada ggar hagan rannanggganaanna. A	(Behiera 2024)
		a.the Sun	b. Mars	c.the Earth	d.the moon
	2	state	d that the Earth	revolves around the	e Sun.
		Newton	b. Einstein	c.Galileo	d.Copernicus
	3	The orbit that each	ch planet revolve	es in around the Sun	hasshape.
		a.a circular		b. an oval	
		c.a zigzag		d.a rectangular	
	4	The solar system	consists of		
		a. the Sun and n	noon only	b. the Sun and a	group of planets
		c. the Sun and E	arth only	d.a group of pla	anets only
	5	Earth revolves a	round the Sun o	it a speed that near	ly equals
		a. 107,000 m per	second	b.107,000 km po	er hour
		c. 1,070 km per l	nour	d.1,070 m per se	econd
	ŏ	The force of	keeps the	e planets in their pat	hs around the Sun
					(Cairo 2023
		a. air resistance	b. friction	c. gravity	d.electricity
	2.	Put (√) or (X):			-
	1		nicus stated that	t Earth revolves arou	and the moon.(
	2			the planets would f	
	-	, , in our tile gra			Gharbia 2024) (
	3	The Sun is locat	ed in the center	of our solar system	n. (
		The Sun revolve			(Cairo 2024) (
				anets in their orbits.	(
	5			elliptical shape.	Ċ
		TOTAL CONTROL OF CACAL			

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•
4 4

All planets revolve around the Sun in fixed circular orbits at the same speed.
23. Write the scientific term:
He is a scientist who proved that the Sun is the center of our solar system. (El-Gharbia 2023) (
It is the force that holds all planets in their orbits around the Sun.
(
It is a fixed path where planets revolve around the Sun.()
4. Complete the following using the words between the brackets:
(an elliptical – gravity – Sun – orbits)
The solar system includes the at its center, with eight planets orbiting around it.
The force that keeps all planets around the Sun is called
(Beheira 2023)
3 Earth revolves around the Sun in a fixed path that has
shape. (Alex. 2023)
In the solar system, all planets revolve in fixed paths called
(Beheira 2024)
Give reasons for:
The Sun is considered the center of motion of the solar system.
2 Planets revolve around the Sun in fixed orbits.
What happens if:
The gravity of the Sun disappears?
\$ \$



Concept 2

Patterns of Motion in the Sky

A	Lesson 1		
Activity 1	Can You Explain?		
Activity 2	Day and Night		
Activity 3	Activity 3 What Do You Already Know About Patterns of Motion in the Sky?		
Particle Same	Lesson 2		
Activity 4	Rotation		
Activity 5	Sunrise		
	Lesson 3		
Activity 6	Effects of Earth's Rotation		
Activity 7	What Can Shadows Tell Us?		
Activity 8	Constellations Visible During Different Seasons		
	Lesson 4		
Activity 9	Constellations		
Activity 10	Phases of the Moon		
Andrew Control of the	Lesson 5		
Activity 11	What Are Stars?		
Activity 12	How Do We Study the Stars?		
	Lesson 6		
Activity 13	Record Evidence Like a Scientist: Day and Night		
Activity 14			
	The second secon		

Glossary

		115 - 1 - 7	Concept	(4.2)	972,912-1,91-1,012-1		
Lessoi (
Stars	نجوم	Shadow	خلل	Regular	منتظم	Imaginary	تخيلي
Cycle	نورة	Rotation	دوران	North pole	القطب الشمالي	South pole	القطب الجنوبي
Spins = rotate	يدور	Phenomenon	ظاهرة				
Esson (2)						
Center of the Ed		Elliptical orbits	1	Counterclock	wise	Slightly	قليلا
	مركز الأرض	وية	مدارات بيضا	باعية	عكس عقارب الس	Oligraig	*
Vertical axıs	مجور رأسي	Length of day	طوال اليوم	Tilted	مائل	Sunset	غروب الشمس
س Sunrise	شروق الشم		74 × 2				
Eesson (3)						
Rise	تشرق	Clay	مطعنال	Set	تغرپ	Shifts	تتمرك
Cardstock	ورق مقوى	Constellations	تجمع نجعي	Thousands	ألات		
Mythical hunter چ	هنياد أسطور	Strow کِدِ	شفاطة بلاست	Compass	برصلة		
Lesson	(A)					<u> </u>	
Bright		First quarter	تربيع أول	Reflect	تعكس	Second que	ربيع ٿانِ arter
Seasons	فصول	First glbbous	أحدب أول	Polaris	النجم القطيي	Second gib	ىدبئان bous
Hijri month	شهر هجري	- "	اليدر		الشهر القمري ال	New moon	حاق
First crescent	ملال أول	Illuminated	مضيء	Second cres	ملال ئانِ scent	Darkened	ظلم
Lesson	(5)						
Glant	عملاقة	Life continuity	استمرارية الحي	Superhot go	oses شديدة الانفجار	Proved	بت
Hydrogen &	فاد المديدة		المادة		 غاز الهيليوم	Universe	فون

Concept (9)

Activity 1 Can You Explain?

>> You can observe the cycle of day and night every day.

، يمكنك ملاحظة تعاقب الليل والنهار كل يوم



During the day

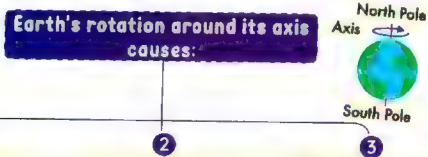
 You can observe shadows of objects move.

، يمكنك ملاحظة تغاير موقع الظل.

During the night

 You can observe the moon and some stars appear to move across the sky.

م يمكنك رؤية القمر، وبعض النجوم تظهر كأنها تتحرك في السماء.



The regular pattern of day and night.

تعاقب الليل والنهار،

The movement of objects' shadows throughout the day.

تحرُّث الظل خلال النهار.

The Sun, planets, and stars appear to move across the sky.

رؤية الشمس والكواكب والنجوم تتحرُّك في السماء.

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Activity 2 Day and Night

- >>> Earth rotates (spins) all the time.
- >> Earth takes a whole day (24 hours) to make one complete turn on its axis.
- The apparent motion of the Sun is due to the Earth's rotation on its axis.
 - تدور الأرض طوال الوقت حول محورها.
 - تستغرق الأرض يومًا كاملًا (24 ساعة) لتقوم بدوران كامل حول محورها.
 - تحدث الحركة انظاهرية للشمس؛ بسبب دوران الأرض حول محورها.

Earth's axis

It is an imaginary line passing through the North and South Poles of Earth.

محور الارص: هو خط افتراضي (تخيلي) يمر من القطب الشمالي إلى القطب الجنوبي.

During Earth's Rotation



Night

The other half of the Earth that faces away from the Sun doesn't receive any light, so this part has night.

We cannot feel the Earth spinning, but we know that from the regular pattern of day and night.



Evaluate Your Learning!

>> Put (/) or (x):

The regular pattern of day and night happens due to Earth's rotation on its axis.

Activitus

What Do You Already Know About Patterns of Motion in the Sku?

- >>> The Sun appears to change its position in the sky during the day.
- >> The Sun rises in the east and sets in the west.

Imagine that you are facing the month direction of the Barth

In the early morning

At noon (The Sun rises in the east.) (The Sun is in the center of the sky.) (The Sun sets in the west.)

In the late afternoon



The Sun would be to your right.



The Sun would be above your head...



The Sun would be to your left.

If you change your direction, facing the north or the south, the Sun will always rise in the east and set in the west

Evaluate Your Learning!

>> Adam took different pictures during the day of a tree that is located in the north direction of the Earth. Complete the following sentences using the words from the brackets:

(10 a.m. - 12 p.m. - 2 p.m.)

- Picture (a) was taken at _____.
- Picture (b) was taken at _____.









around itsaxis.

Rotation or Revolution

Rotation

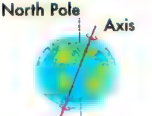
It is the spinning of an object

• هو دوران الجسم حول محوره.

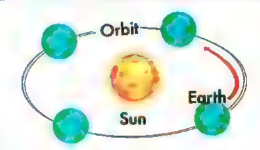
Revolution

 It is the orbiting of an object around another object,

-هو دوران الجسم في مسار حول جسم آخر.



South Pole



Examples

- Earth rotates on its axis once every day.
- Earth revolves around the Sun in an orbit.
- Anaxis is an imaginary line that runs through the center of an object.
 - · المعور هو خط افتراضي يمر بمركز جسم ما.
- Anorbit is an imaginary path where an object revolves around another
 object.

Evaluate Your Learning!

-) Complete the following sentences using the words in brackets:
 - Earth (revolves rotates) on its axis once every (24 hours year).
 - 2 Earth (revolves rotates) around the Sun in a fixed orbit

Exercises on Lesson

Q1. Choose the correct answer:

1 Day and nigl	ht phenomenon c	occurs due to the re	otation of the Earth
around			(Cairo /Qalyobia 2024
the Sun		b. the moon	
c. the solar sys	tem	d. its axis	
2 The Earth rota	ates on its axis on	ce every	hours. (Dakahlia 2024
			d. 365 hours
3 If one part of	the Earth receive:	s sunlight for 14 ho	urs a day, the other
		ght fora	
		c.10 hours	
4 At the noon, th	ne Sun appears in	the In the	ne sky. (Cairo 2023)
a east		c. center	
5 The Sun appe	ars as it moves fr	om to	(Luxor 2023)
south — north		b. west — east	
c. east — west		d. north — sou	th
6 You can see th	e Sun in the east	at	
a. 7 p.m.	b. 8 a.m.	c. 5 p.m.	d. 12 a.m.
7 If you travel fro	m your country	to another, the Sur	ı will
			(Sharkia 2023)

- a rise in the west and set in the east
- b. rise in the south and set in the north
- crise in the north and set in the south
- drise in the east and set in the west
- In the following figure, which statement is true?
 - The Sun will reach the east in less than 6 hours.
 - h. The Sun will set in less than 6 hours.
 - c. The figure shows the early morning.
 - d. The figure shows the location of the Sun at noon.



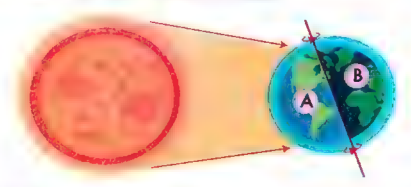
44	
١	
5	

				1
	9 The Earth's axis is an imaginary	line that passes throug	h the	
	Particular delicated delicated delicated or the second of		(Alex. 2023	3)
	a. center of the solar system.	b. center of the mod	on.	
	c. two poles of Earth.	d. center of the Sun		
	is the orbiting of an ol	bject around another o	bject.	
			(Alex. 2023	3)
	a. Rotation b. Spinning	c. Revolution d.	Gravity	
	11 The sequence of day and night		- stande II	
	a. revolution of the Earth around			
	b. rotation of the Earth on its axis			
	c. revolution of the Sun around th	ne Earth		
	d. rotation of the Sun on its axis			
	12 If the Earth completed its spinning	ng on its axis in 12 hou	rs, the pattern	
	of day and night			
	a. would never occur			
	b. would occur every 24 hours			
	c. would take shorter time to occ	tur		
	d. would take longer time to occ	ur		
2	Put (√) or (X):			
	1 The Sun, stars, and moon appe	ar to move across the	night sky due	
	to the Earth's rotation.		()
	2 The movement of a tree's shad	low throughout the day	results from	
	the spinning of Earth around its		()
	3 At midday, the Sun is perpendic	cular to you above you	r head. ()
	All the parts of Earth receive sunl)
	5 Half of Earth appears dark at r			
	6 The Sun rises in the east and se		kahlia 2024) ()
	The Sun appears in the same pl		ut the day. ()
	If you traveled to another cour			he
		<u></u>	()
	east to the west.			

10 The sequence of day and night	is due to the rotation of the Earth on
its axis.	(Dakahlia 2024) (
1). Earth's revolution around the Su	
	(Alex. 2024) (
12 The Earth takes (12) hours to mo	ake a complete cycle on its axis.
	(Qalyoubia 2024) ()
Q3. Correct the underlined word:	
1. The Sun rises in the west.	(Cairo 2024) ()
2 In the early morning the sun wou	old be in the west direction in the sky.
	(Alex. 2024) (
3 Earth takes 24 hours to make two	o successive complete cycles on its
axis.	(1,070,070,001,001,001,000,000,000,000,00
4 Earth takes 24 hours to make one	complete rotation around the Sun .
	(
14. Write the scientific term:	
It is a phenomenon that occurs w	hen the Earth rotates on its axis.
	(Alex. 2024) ((**********************************
? It is a phenomenon that occurs when	nen half of the Earth faces the Sun.
	THE SET AND THE PROPERTY AND THE PROPERT
3 It is a phenomenon that occurs wh	en half of the Earth doesn't receive
any sunlight.	(
The spinning of Earth on its axis.	(Cairo 2023) (
15 It is an imaginary line passing through	ugh the two poles of Earth.
	van/Damietta 2024) (
6 It is the time taken by the Earth to a	complete one rotation on its axis.
	(

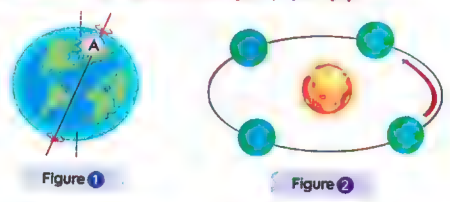
Q 5.	Co	omplete the following sentences:	
7	1	When half of the Earth faces the Sun, it has	and the other
		half has	
	2	The Sun appears as it moves fromto	due to the
		Earth's on its	
	3	3 Earth rotates its axis once every hours	(Beheira 2024)
	4	In early morning, the Sun appears in the	while at noon it
		appears in the of the sky.	(Cairo 2023)
	5	5 The orbiting of the Earth around the Sun is called	make or 2000 page submished trap may 2000 page may mark
	6	6 The imaginary line that passes through the Earth	h's center is called
		decreases and support to the self-	(Giza 2023)
Q6.	C	Classify the following to revolution or rotation	(Qalyobio 2024)
7	1	1 It is the spinning of an object around an axis. (· marchines come engage his hones or our or to propose his hones or our or by
	2	2 It is the spinning of an object around another ob	oject.()
Q7.	. G	Give reasons for:	
7	1	1 The occurrence of day and night.	(Damietta/Giza 2024)
		nel H (Marken 1988) (1) f. supposed by supposed to the supposed of the suppose	THE TWO WAS TO ARROW SHOW SHOW A SHEET SECURITY STATES TO SHEET SECURITY SHOWING THE SECURITY
	1	2 The Sun appears to move across the sky from	the east to the west.
		Habit 1949 page midd 1949 Anna Land and All (1919 page from 1944 Anna 1949 page from 1944 Anna 1949 page from 1944 page from 1	derechteren (1948) i derechte der von der der von der
Q8	. V	What happens if:	
9		1 Half of the Earth faces the Sun?	(Gizo/ Sharkia 2024)
			and a second point of the second of the contract of the second of the se
		ABI-II	
		meritars after the Chickle Michigan properties at many and a second of the Chickle Mic	(Giza/ Charbia 2024)
		2 The Earth rotates on its axis?	(Giza) Olidibid 2024)
			and did to be surrounced and the state of th
		The second distribution of the second distributi	1993-1444-MP - 51 joingle-landfield El · es in
		3 The Earth doesn't rotate on its axis?	(Port Said 2024)
		y mo contraction	

Q9. Study the following figure, then choose:



- 1 Which location is experiencing daytime?
- Location A because it is facing the Sun.
- b. Location (B) because it is facing the Sun.
- 2 Which location on Earth doesn't receive sunlight?
- a. Location (A
- b. Location (B

Q10. Study the following figures, then put (/) or (X):



- 1 Figure 1 shows the Earth's rotation on its axis.
- 2 Figure 2 represents the revolution of the Sun around the Earth. (
- 3 The cycle of day and night occurs due to the movement of the Earth in figure 1.
 ()
- 4 The line (A) in figure (1) is a real line that passes through the Earth's two poles.

Lesson 2

Activity 4 Rotation

>> Choose the correct answer:

If you look at a globe, you will notice that the Earth spins around its (orbit – axis), which runs vertically through the Earth's (poles – equator).



Gycle

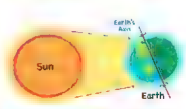
It is a series of events that are repeated in the same order.
هي سلسلة من الأحداث تتكرّر بنفس الترتيب.

The cycle of day and night The cycle of the four seasons Examples of Cycles is a result of Reason • Earth's rotation around its axis every 24 hours (one day). • Earth's revolution around the Sun every year.

is a result of

Cycle of day and night:

 Earth rotates counterclockwise (from the west to the east) on its vertical axis, which passes through the two poles of Earth, causing the cycle of day and night.

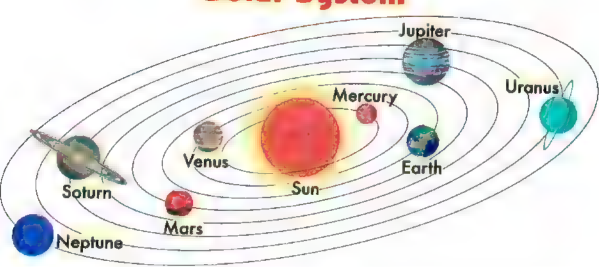


قدور الأرض عكس عقارب الساعة من الغرب إلى الشرق حول محورها الذي يمر بمركزي الأرض؛ مما يؤدي لنعاتب النهار والليل.

What happens if:

- 1 The Earth stops spinning on its axis?
- The cycle of day and night will not occur.
- 2 The Earth takes 12 hours only to spin on its axis?
- The cycle of day and night will be repeated every 12 hours.

Solar System



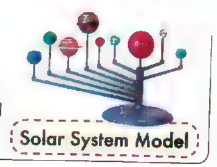
- >>> The solar system includes one star, which is the Sun, and eight planets that revolve around the Sun in fixed orbits.
- Planets rotate on their axes at different speeds.
- Jupiter is the fastest-rotating planet on its axis in the solar system.
 - تتكرُّن المجموعة الشمسية من الشمس وثمانية كواكب ثدور حول الشمس في مدارات محددة.
- بُعد كوكب المشتري أسرع كوكب يدور حول محوره في المحموعة الشمسية.
- ثدور الكواكب حول محاورها بسرعات مختلفة.



Evaluate Your Learning!

)) Choose the correct answer:

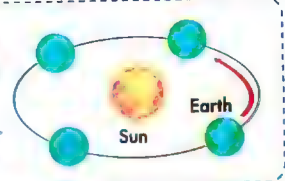
If you look at a solar system model, you will notice that planets (rotate – revolve) around the Sun in fixed (axes – orbits).

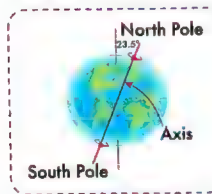


Activity 5 Sunrise

 The Earth's path around the Sun is not perfectly circular, it is an elliptical orbit (oval path) like an elongated circle.

مسار الأرض حول الشمس ليس دائريًّا تمامًا،
 ولكته بيضاوي الشكل مثل دائرة ممدودة.





- Earth is slightly tilted on its axis.
- The angle of tilt changes throughout the year.
 - دوران الأرض حول محورها يكون بشكل مائل قليلًا.
 - ه تتفيُّر زاوية الميل على مدار العام.

Both:

- 1 The elliptical orbit of the Earth
- 2 The tilt of the Earth on its axis

cause

- The Sun to appear to travel across the sky at slightly different speeds each day.
- >>> The difference in the time of sunrise and sunset each day.

عؤدي الجمع بين مدار الأرض البيضاوى ومبل الأرض حول محورها إلى:

- 1 ظهور حركة الشمس في مسارات مختلفة عبر السماء يسرعات مختلفة على مدار اليوم.
 - اختلاف أوقات شروق الشمس وغروبها كل يوم على الأرض.

- Now, let's study the sunrise and sunset in some cities in Egypt.
 - The Sun rises in the east and sets in the west.
 - The cities in the east see the sunrise before the cities in the west.
 - تشرق الشمس من الشرق، وتغرب من الغرب.
 المدن التي تقع في الغرب،

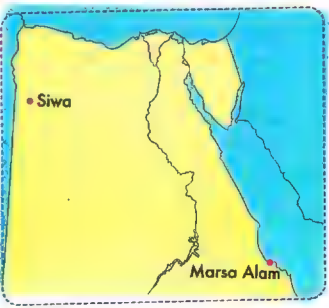
For example:

 The following two tables show the sunrise, sunset, and the length of day from Dec. 1 to Dec. 3 in two different cities in Egypt, which are:

A cit	In Marsa Alam A city in the far east of Egypt				
Day Sunrise Sunset Leng					
Dec. 1	6:08 a.m.	4:50 p.m.	10:41:44		
Dec. 2	6:09 a.m.	4:50 p.m.	10:41:05		
Dec. 3	6:09 a.m.	4:50 p.m.	10:40:28		

A city	In y in the fo	Siwa ar west c	of Egypt
Day Sunrise		Sunset	Length of Day
Dec. 1	6:54 a.m.	5:19 p.m.	10:24:55
Dec. 2	6:55 a.m.	5:19 p.m.	10:24:08
Dec. 3	6:55 a.m.	5:19 p.m.	10:23:23

- >>> From the previous tables, we can conclude the following information:
- Marsa Alam sees the sunrise
 46 minutes before Siwa.
- The length of day decreases in Marsa Alam and Siwa from Dec.1 to Dec 3.
- The length of day in Marsa. Alam is always longer than it is in Siwa.



- الشمس تشرق في مدينة مرسى علم قبل واحة سيوة بحوالي 46 دقيقة.
- م يقصر طول النهار في مدينتني مرسى علم وسيوة خلال الفترة من 1 ديسمبر إلى 3 ديسمبر.
 - طول النهار في مدينة مرسى علم دائمًا أطول من طول النهار في مدينة سيوة.

Exercises on Lesson 2

Q1.	Choose	the correct	answer:	

GHOOSC INC to	11001 011011011		
1 The number	of stars in the solar	system is	(Giza 2023)
a. eight	b. nine	c.one	d.two
2 The solar sys	stem consists of son	nerev	olve around
EX COL CELEVANE NO - 200 > 5 > 500 0 0 0 0 0 0 0 0 0 0 0 0 0 0			(Cairo2023)
a. Sun — plane	ets	b. satellites —	the moon
c. planets — th	ne moon	d. planets — t	he Sun
3 The Earth or	bits around the	in	path.
a.Sun – a rec	tangular	b. moon - an	
c. Sun – an ell	iptical	d.moon - a c	circular
4 The Earth's	axis is		
a, oval	b. horizontal	c. circular	d. vertical
5 The fastest	planet that rotates o	on its axis in the s	solar system is
Arms - sheet -		(Ale	ex. 2023/ Damietta 2024
a. Earth	b. Jupiter	c.the moon	d. Mars
6 if the speed	of the Earth's rotati	on on its axis inc	reases, the day
length on it	may be equal to		
a. 24 hours		c. 28 hours	d.22 hours
7 One of the	results of the revolut	tion of Earth in a	n elliptical orbit
	Sun and the inclinat		
a. difference	in sunrise time and	sunset time, da	y after day
	in sunrise time, day		
c. difference	in sunset time, day	after day	
d. stability of	sunrise time and s	unset time, throu	ughout the year
8 The Sun ap	pears to move with	slightly different	speeds each day due
to	manusco B		
	al orbit of Earth		Earth on its axis
c. the circula	r orbit of Earth	d. both a an	d b

	9 If the Earth rotates clockwise on its axis, the Sun would appear to	
	move from the to the	
	a.east - west b.west - north c.east - south d.west - eas	t
	10 A city in the west of Egypt sees the sunrise at 6: 31 a.m., so a city in	
	the east may see the sunrise at at the same day.	
	a.6:42 a.m. b.6:28 a.m. c.6:31 a.m. d.6:55 a.m.	
Q2.	Put (√) or (X):	
	1 Earth revolves around the Sun once every one day. (Gharbia 2023))
	2 The Sun is a planet that lies at the center of the solar system. ()
	3 Earth rotates on its axis in a clockwise direction. (Alex. 2024))
	4 Planets rotate on their axes at the same speed.)
	5 The Sun doesn't revolve around Earth. (Dakahlia 2023))
	6 The rotation of Earth around the Sun causes day and night	
	phenomena. (Cairo 2023) ()
	7 Earth rotates on its axis slower than Jupiter. (Kafr El-Sheikh 2024))
	8 Jupiter is the fastest planet that rotates on its axis.	
	(Giza/ Gharbia 2024) (
	9 The day on Jupiter is shorter than the day on Earth.)
	10 Earth rotates counterclockwise on its axis from the east to the west.	
	11 The lengths of days and table)
	11 The lengths of day and night are always equal during the whole year	ar.
	(Menoufic 2023))
	The sunrise and the sunset occur at the same time every day.	
2 4	(Cairo 2024) (7
	Correct the underlined word:	
	The Earth revolves around the Sun in a rectangular shaped orbit.	
	Dameitta 2024) ()
	The cycle of day and night results from the revolution of the Earth around the Sun.	
3	Address on propagation and the state of the	e 1
4	and the series of the day.	
_	The Earth rotates around its axis once every 30 hours.()

cycle

Earth.

2

3 ... 4

The occurrence of four seasons.	(Kafr El-Sheikh
The day length is different from a city to another.	90000 1900 1900 1900 1900 1900 1900 190
The day on Earth is longer than the day on Jupiter.	* 14 14-157; 3393-93 years best 1 blacks, for exp. exp.
The Earth stops rotating around its axis?	972.1983.888.8888.8888.8888.8888.8888.8888.
The Earth's axis isn't tilt?	-96 C. 16 * 3144 \$77964 com 19000 13a haqqqo
The Earth rotates in clockwise direction on its axis?	C NO 195 SEE SEE SEE SEE SEE SEE SEE SEE SEE SE
Both Earth and Jupiter spin on their axes at the same	e speed?

0.1560 Science Prim. 5 - Second Term



Activity 6 Effects of Earth's Rotation

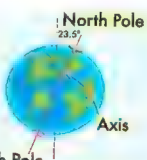
Earth rotates on its axis from the west to the east (dounterclockwise)
 at a very high speed of more than 1,500 Kipmeters per lines.

. يدور كوكب الأرض حول محوره من الغرب للشرق (عكس عقارب الساعة) بسرعة كبيرة جدًا تزيد عن 1600 كيلومتر في الساعة.



We don't feel Earth's rotation on its axis.

Because we are moving with the same speed of the Earth's rotation on its axis.



South Pole

Movement of Objects in the Sky

- Earth's rotation on its axis causes the apparent movement of some celestial bodies, such as:
 - The Sun appears to rise in the east and set in the west.
 - 2 Stars seem to move in the night sky, where some stars seem to rise and set, like the Sun.

، يؤدي دور ن الأرض حول محورها إلى حدوث الحركة الظاهرية لبعض الأحرام السماوية مثل:

- 🕕 تظهر الشمس أنها تشرق من الشرق وتغرب من الغرب.
- 👩 تظهر النجوم كأنها تتحرك في السماء ليلًا، كما تطهر بعض النجوم كأنها تشرق من الشرق وتغرب من الغرب كالشمس

Movement of shadow during the daytime

Earth's rotation on its axis

Causes

Sun appears to move in the sky

Causes

The movement of the object's shadow

The movement of the object's shadow proves that Earth rotates on its axis.

Activity 7 What Can Shadows Tell Us?

>> The ancient Egyptians invented the first time piece that is used to know time called a sundial (shadow clock).

Experiment

In this activity, we will make a model of sundial (shadow clock)

Tools













Carton plate

Compass

Clay

Ruler

Protractor

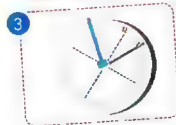
Plastic straw

Steps:

- 1 Draw reference lines that split the cardstock vertically and horizontally. The intersection of these two lines is the center of the cardstock.
- (2) Use clay to fix the straw in the center of the cardstock.
- (3) Put a sundial in an open area facing the north direction.
- Measure the length of the shadow every two hours using the ruler.
- (5) Measure the angle of the shadow with the horizontal line using the protractor.
- (6) Record the lengths and angles in the data table.







Time	10:00 a.m.	12:00 p.m.	2:00 p.m.
Shadow Length (cm)	18	10	17
Shadow Angle	50°	90°	140°

Observation:

 The lengths and angles of the shadows change throughout the aay. متغار طوى الظل وزاوية الظل لنفس الجسم على مدار اليوم.

Conclusions:

*• Earth's rotation around its axis affects the position of the Sun in the sky. So, the length and angle of the shadow change throughout the day.

. يُؤثُّر دوران الأرض حول محورها على موقع الشمس في السماء؛ وبالتالي يتغير طول الظل وزاوية الظل للجسم عن هدار اليوم،

The factors that affect the length and angle of a shadow

- 1 The amount of sunlight that reaches the Earth during different seasons.
- The position of the Sun throughout the day.







In the late afternoon

An object has the longest shadow.

shortest shadow.

Activity 8

Constellations Visible During Different Seasons

>> In the following image:

Stars in a night sky are not connected to each other, in real, but if we draw imaginary lines between them, they may form a certain shape, such as an animal or a person; this is called a constellation.



وغم أن النجوم لبست متصلة ببعضها البعض، إلا أننا إذا رسمنا خطوطًا في السماء بينها، فقد تشكل شكلًا معينًا مثل حيوان أو شخص،
 وهذا ما يُسمى بالتجمعات النجمية.

Constellation

 It is a group of stars that looks like it forms a pattern of a certain shape in the sky..

ه التجمع النجمي؛ مجموعة من النجوم تُكوِّن معًا شكلًا معينًا في السماء.

Example: The Constellation Orion

 The ancient Greeks gave it this name relative to a mythical hunter.

ويُعتبر أوريون (الصياد) من أمثلة التجمعات النجمية،
 وأطلق عليه اليونانيون القدماء هذا الاسم نسبة إلى صياد أسطوري.



Importance of Constellations

 Locations of constellations during the year help us determine the main four directions (north, south, east, and west).

وقد تساعدنا معرفة أماكن بعض التجمعات النجمية على تحديد الاتجاهات المختلفة، مثل: الشمال أو الجنوب أو الشرق أو الغرب.

Motion of Constellations

- Earth's rotation on its axis causes:
- Stars seem to move across the night sky, but in fact, their positions don't change.
 - Earth's revolution around sun causes:
- Constellations appear at different locations in the sky during different times of the year.
- We can see different constellations in winter than in summer.





- Every night, new stars appear from the east in the sky. Because the part of the night sky we see from a certain place on Earth changes a little bit every night.
- تظهر نجوم جديدة كل ليلة من جهة الشرق؛ لأن اتجاه الأرض الذي يواجه السماء ليلًا يتغير قليلًا.
- Some constellations still exist even though we cannot see them in the sku.

Because they are not visible from where we are located on Earth.

• توجد بعض التجمعات النجمية، ولكننا لا نستطيع رؤيتها من الأرض؛ لأنها غير مرئية من مكاننا على الأرض.



After one Earth's revolution around the Sun, you can see the same constellations in the night sky again.

Evaluate Your Learning!

- >> Put (/) or (x):
 - Stars of the Orion constellation are very far from us.
 - We can see different constellations in winter than in summer. (

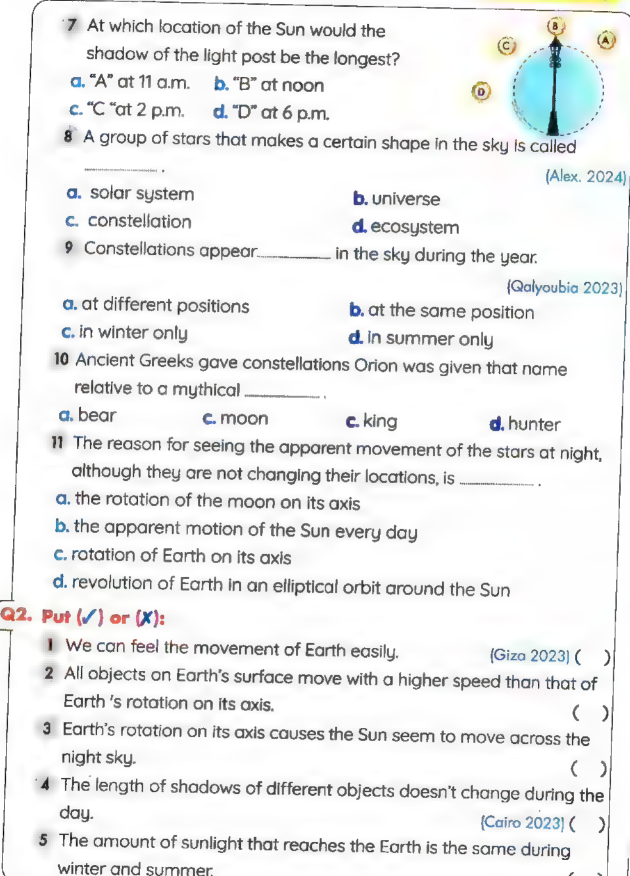
Exercises on Lesson 3

	_		_	
Q 1.	Choose	the	correct	answer:

- 1 Earth's rotation on its axis causes all the following, except ...
- a. the sunrise and sunset of the Sun
 - b. the sequence of day and night
 - c, the movement of shadows
 - d. the sequence of seasons
- a. the revolution of Earth around the Sun.
 - b. the revolution of Earth around the moon.
 - c. the appearance of stars as they move in the sky.
 - d. the appearance of the Sun as it moves in the sky.
- 3 The idea of sundial depends on ...
 - a. the formation of shadows
 - b. the rotation of object around its axis
 - c. the motion of the moon
 - d. falling of objects under the effect of gravity
 - 4 Lengths and angles of shadows of objects are affected by _____

(Cairo2023)

- a. the change in the position of the Sun in the sky
- b. the distance between Earth and the Sun
- c. the revolution of Earth around the Sun
- d. the revolution of the moon around Earth
- 5 The shortest shadow of an object happens (Cairo 2023)
- b.in afternoon c.at noon a. at night
- d.in morning
- 6 If the Sun is setting in the western part of the sky, in which direction will we find the shadow of an object?
 - d. South
- b. North
- **E** East
- d.West



0	Patterns	in	the	Sky	
---	-----------------	----	-----	-----	--

	6 When the Sun is low in the sky, it forms a long shadow of an object.	
	7 In the afternoon and morning, the Sun forms a longer shadow of an	
	object.)
	8 The Sun appears in the same place in the sky all the day.	
	(Menoufia 2024) ()
	9 Constellations have similar shapes in the sky.(Luxor 2023/ Alex 2024) (
	10 The constellations help us to determine the main directions.	
	(Cairo 2023) ()
	11 Constellations that appear in the sky are different in winter than in	
	summer. (Menofia 2023) ()
	12 Constellations seem to move across the night sky. (
	13 We can see Constellation Orion in the sky every day throughout the	
	year. ()
	14 Constellations change their positions throughout the year. (
3.	Correct the underlined word:	
	1 Earth rotates on its axis at low speed.)
	2 At noon the Sun forms the longest shadow of objects.	
)
	3 Formation of a shadow of an object is due to the movement of the	
	moon across the sky.	
	4 Every night, we can see new stars appear from the west direction.	
	of the permanent of the state o)
	5 Constellation is a group of planets that forms a pattern in the sky.	
	The application in the control of th)
	6. The stars we see in Constellation Orion are very near to us.	
	(1944 correspondent in 1843 Mary and 1843 M)
- N		

Q4. Write the scientific term:
It is the first timepiece that is used by ancient Egyptians to know the
time.
2 It is a group of stars that forms a pattern in the sky.
(Luxor 2023/ Damietta 2024) ()
Q5. Complete the following sentences:
1 All objects that are attached to the surface of Earth are moving with
thespeed of Earth's rotation on its axis.
2 The amount of sunlight that reaches the Earth's surface during the
day changes during different
3 The position of the in the sky affects the angles and
of the shadow of objects.
4 The first time piece that is used to know the time is called
and it depends on the formation of (Damiella 2024)
5 If the Sun locates at or west in the sky, it forms the
of objects.
6 At noon, the Sun is high and most directly above us in the sky, so it
forms theshadow. (Kafr El-Sheikh 2024)
7 Constellation is called by this name by ancient Greeks
relative to a mythical hunter.
Rotation of on its causes the stars to appear to
move across the night sky.
9 Knowing the position of in the sky, helps us to know the
main directions.
10 After one Earth's revolution around the, you can see the
samein the night sky again.
6. Give reasons for:
1 Although Earth rotates on its axis, we don't feel its movement. [Luxor 2023]
Luxor 2023)
** *** *******************************
2 The length of the shadow of an object changes throughout the day.
(Cairo 2023)
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-o Patterns in the Sky

3	Stars	seem	to	move	across	the	night.	sky.
---	-------	------	----	------	--------	-----	--------	------

- 4 Every night, new stars appear from the east in the sky.
- 5 We can see different constellations in winter than in summer.

Q7. What happens to:

1 A tree's shadow in the morning and at noon?

(Dakahlia 2024)

2 The position of constellations in the night sky throughout the year?

Q8. Study the following figure, then choose:

- · 1 When the Sun locates at _____, it forms the longest shadow of the rock.
 - a. position "A"
 - b. position "B"
 - c. position "C"
 - d. positions "A" and "B"
- 2 When the Sun locates at _____, it forms the shortest shadow of the rock at
- a. position "A" 8 a.m.
- **b.** position "A" 12 p.m.
- c. position "C" 4 p.m.
- d. position "C" 10 p.m.

Q9. From the opposite figure: (Sharkia 2024)

- 1 This figure represents constellation
- 2 This constellation consists of a group of



Activity 9 Constellations

Stary

- Stars make their own light.
- Stars are made of hot gases, which make them bright.



Stars appear bright in the sky.

Stars are made of hot gases, which make them bright.





Planets and moons do not make their own light.

الأقمار والكواكب لا تُصدر ضوءًا.



Although the moon is a dark body, but seems bright in the night sku?

Because the moon reflects the light of the Sun.

القمر يبدو مضيئًا على الرغم من أنه لا يُصدر ضوءًا؛ لأنه يعكس ضوء الشمس،

Constellations

 Some constellations are always visible, and others can only be seen during specific seasons.

بعض التجمعات النجمية تكون ظاهرة، ويعضها الآخر يرتبط ظهوره بقصول سنة محددة.



The location of constellations near the North and South Poles changes a little bit during the year.

Because stars close to the North and South Poles move slightly in the sky.

· يتغيُّر مكان النجوم في النجمع النحمي بشكل بسيط على مدار العام؛

لأن النجوم القريبة من الأقطاب السماوية تتميَّز بحركة دورانها البسيطة.





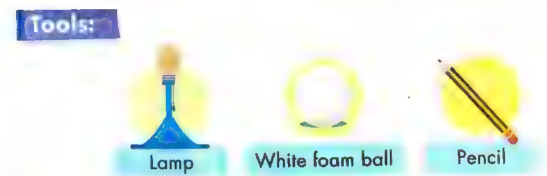


Activity 10 Phases of the Moon

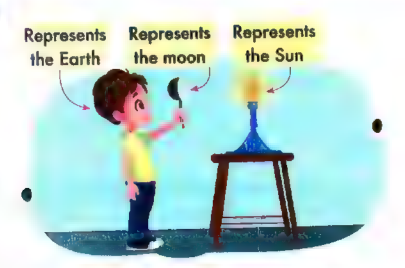
>> The moon passes through different phases through its revolution around the Earth.

Experiment Making the Earth-Moon-Sun Model

in this activity, we will identify some phases of the moon by making an Earth-Moon-Sun model.



teps:



- 1) Turn on the lamp and darken the room.
- 2 Push the sharpened pencil into the foam ball.
- (3) Hold the ball as shown in the figure.

Steps	Observations	Figures
4 Look at the foam ball.	The side of the ball that faces you appears completely dark; this phase is the "New Moon".	
5 Turn your hand slowly about 45 degrees to the left and observe the foam ball.	The right edge of the ball will be illuminated this phase is the "Crescent".	
Note: The Crescent up as the mod	should start very thin and moves farther away	nd then thicken from the Sun.
6 Turn your hand to the left and keep your hand extended until your back faces the lamp.	The foam ball appears completely bright; this phase is called the "Full Moon".	
Turn your hand to the left and keep your hand extended until your back faces the lamp.	The left edge of the ball will be illuminated as a "Crescent".	

Conclusions:

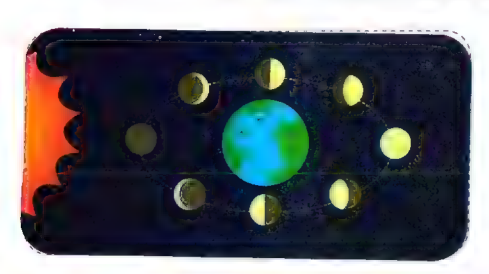
- The moon doesn't create its own light, but it reflects the sunlight that falls on it.
- Moon phases change as the moon revolves around the Earth.
 - القمر لا يُصدر ضوءًا، لكنه يعكس ضوء الشمس الساقط عليه. . تتغيّر أوجه القمر أثناء دورانه حول الأرض.

The moon phases during the lunar month "Hijri month":

Hoon Phose	Description
Pirst Crescent	 The edge of the moon's face appears as an illuminated crescent (small and shiny). Its size increases gradually with time. This phase is the first phase of the moon phases.
2 First Quarter	 One half of the moon's face is illuminated. The other half of the moon's face is darkened.
3 First Gibbous	 The bright illuminated end part of the moon's face increases gradually. The line separating the illuminated part and the darkened part appears curved.
4 Full Moon	 The apparent face of the moon that faces the Earth is fully illuminated. This phase appears in the middle of the lunar month
5 Second Gibbous	 The illuminated part of the moon's face decreases gradually. The line separating the darkened part and the illuminated part appears curved.
6 Second Quarter	 One half of the moon's face is darkened. The other half of the moon's face is illuminated.
7 Second Crescent	The edge of the moon's face is an illuminated crescent.
New Moon	 The apparent face of the moon that faces the Earth is fully darkened. This phase appears on the last day of the lunar month.

- Concept (2
- The moon phases are changed during the lunar month, "Hijri month".
- The cycle of the lunar phases is repeated at the beginning of each lunar month.

تتغير أطوار القمر خلال الشهر القمري (الهجري).
 تبدأ دورة القمر مع بداية كل شهر هجري (قمري).



Guidelines

Key Points

,		The moon's phase will be:		
(It appears as	ppears fully illuminated. s a completely bright circle.) the moon in the sky.	Full Moon		
The moon a	opears fully darkened.	New Moon		
One half is illuminated + the other half is darkened.		Quarter		
illuminated.	the moon's face appears	Crescent		
The bright part is greater than the dark one.		Gibbous		

Give reasons for:

- 1 The moon has different phases in the night sky.

 Due to:
 - The moon's revolution around the Earth.
 - Both Earth and the moon revolution together around the Sun.
- 2 The moon is a dark body, but we see it shiny in the sky. Because the moon reflects the sunlight falling on it.

What happens if:

- 1 Half of the moon faces the Sun?
 Half of the moon face is illuminated and appears in the quarter phase.
- 2 The moon lies between the Earth and the Sun?
 The moon appears fully darkened (new moon phase).
- 3 The Earth lies between the Sun and the moon?
 The moon appears fully illuminated (full moon phase).

Evaluate Your Learning!

>>	Put (/) or (x):		1
1	The moon is located in the center of the solar system.	()
2	New moon is a moon phase that appears at the end of the	: Hijri	
	month.	()
3	The moon seems illuminated to us because it reflects the		
	sunlight.	()
	Moon phases change as the moon revolves around the Ea	rth.	
	- 1 1 3 3 1 P 1 3 3 1 P 1 P 1 P 1 P 1 P 1	()

Exercises on Lesson 4

Q1. Choose the correct answer:

1 The	and	d <mark>on't make their ow</mark>	n light.	(Gharbia 2023		
a.moons - st		b.Sun - planets				
c. stars - Sun		d.moons - planets				
2 The Sun and	d other stars are m	ade up of		(Cairo 2023		
a. hot solids	b.hot gases	c.cold solids	d.c	old liquids		
		that make their ow				
a. Moons and		b. The Sun and stars				
c. The Sun an	d planets	d. Earth and th	ne Sun			
4 The Sun is a	star because it	3333-34		(Cairo 2023		
a. gives off lig	ht	b.reflects light	t			
c. absorbs ligh	nt .	d.allows light		through		
5 We see the r	moon shining in the	sky because it		. (Giza 2023)		
a. absorbs sur	4	b. produces light				
c. lets light pas	ss through	d.reflects sunl	d.reflects sunlight			
6 The revolution	n of the moon arou	nd the Earth causes	5 m · www.	. (Cairo 2023)		
constellation		b.rotations				
c. moon phase	es	d. planets grav	ity			
		pears on the last d	ay of th	e lunar		
month is the	phase.			(Alex. 2024)		
a.crescent	b. new Moon	c.full moon	d .gik	obous		
The moon ap	pears as a comple	etely bright circle in	the	phase.		
c. second quan	ter	d. first quarter				
After one	the cycle of r	noon phases will b	e repea	ted again.		
a.revolution of	the Earth around	the moon				
b. revolution of the moon around the Earth						
revolution of the Earth around the Sun						
d.revolution of	revolution of the Earth around its axis					



10 When half of the moon faces the Sun, w	e can see the moon in the	
phase.		
11 The appearance of the full moon in the	sky shows that the face of	
the moon facing the Earth is		
 a. fully illuminated with sunlight 		
 b. half illuminated with sunlight 		
c. three-quarters illuminated with sunligh	nt	
d. a quarter illuminated with sunlight		
12 When the moon is in the new moon pho	ase, this means that it is in the	
p or superconduct		
14 The darkened part of the moon is great	iter than the illuminated part in	1
the phase.		
	4	
a. new moon b. quarter c. g	ibbous a. Tuli moori	
2. Put (/) or (X):		
1 Moons and planets can't make their or	wn light. (*
2 The moon reflects the sunlight that fal	ls on it. (Menofia 2023) (
3 Stars are solid objects made up of roc	cks. (
	(Menofia 2023) (
	sorbs sunlight. (Qena 2023) (
2	a. crescent b. new moon c. full 11 The appearance of the full moon in the the moon facing the Earth is a. fully illuminated with sunlight b. half illuminated with sunlight c. three-quarters illuminated with sunlight l. when the moon is in the new moon photo a. start of the lunar month c. second quarter d. er la A small part of the moon face seems ill a. new moon b. crescent c. gi la The darkened part of the moon is greate the phase. a. full moon b. gibbous c. ne la full moon - new moon c. new moon - full moon d. full moon la full moon d. full moon la full	a. crescent b. new moon c. full moon d. quarter 11 The appearance of the full moon in the sky shows that the face of the moon facing the Earth is a. fully illuminated with sunlight b. half illuminated with sunlight c. three-quarters illuminated with sunlight d. a quarter illuminated with sunlight 12 When the moon is in the new moon phase, this means that it is in the c. second quarter d. end of its monthly cycle 13 A small part of the moon face seems illuminated in the phase. a. new moon b. crescent c. gibbous d. full moon 14 The darkened part of the moon is greater than the illuminated part in the phase. a. full moon b. gibbous c. new moon d. crescent 15 The moon appears completely dark in the phase, while it appears completely illuminated in the phase. a. full moon - new moon b. new moon - first quarter c. new moon - full moon d. full moon - second crescent 16 Half of the moon face can be seen illuminated in the phase. a. new moon b. quarter c. gibbous d. full moon Put (/) or (X): 1 Moons and planets can't make their own light. 2 The moon reflects the sunlight that falls on it. [Menofia 2023] (3 Stars are solid objects made up of rocks. (4 Stars are made up of hot gases. (Menofia 2023) (5 The moon seems shiny because it absorbs sunlight. (Qena 2023) (

7 The moon revolves around the Earth in an elliptical orbit.	(
8 Both the Earth and the moon revolve around the Sun.	(
9 The moon has different phases due to the movement of the Ed	ırth	
around the moon.	(
10 Half of the moon face can be seen illuminated in the Crescent I	Phas	e.
	()
11 When the moon is between the Earth and the Sun, the moon co	ın be	>
seen as a completely bright circle.	()
12 The new moon phase occurs when the moon is between the Ed	irth	
and the Sun.	()
13 The full moon phase appears in the middle of the lunar month.	()
14 The moon appears in the new moon phase when the Earth is		
between the moon and the Sun. (Kafr El Sheikh 2024	1)()
15 In the full moon phase, we can't see the moon in the sky.		
(Qalyobia 2024		
16 The illuminated part of the moon in the gibbous phase is greate	*	
than that in the crescent phase.	()
Correct the underlined words:		
1 The Sun is a planet that can give out light. (Cairo 2024)(188.55*)
2 Stars are made up of hot liquids. (Giza 2024) (
3 The moon seems bright as it absorbs sunlight.		
(Luxor 2023) (·····	
4 All celestial bodies make their own light.)
5 The first moon phase is the quarter. (Sharkia 2024) (.))
6 The first gibbous phase follows the first crescent phase.		
7 The moon phase at which the moon seems completely bright is t	he	
gibbous. (Damietta 2024) ()	
8 In the second quarter phase, the left side of the moon is dark.		
The proof, the lot of the moon is dark.		1

Q4.	Write the scientific term:
	They are huge celestial bodies that are made up of hot gases.
	2 It is a dark celestial body that revolves around the Earth and reflects
	sunlight. [Alex. 2024] ()
	it is the time taken by the moon to complete one cycle around the
	Earth.
	It is the moon phase that appears in the middle of the lunar month.
	CONTRACTOR NOTICE AS AS MERITAL CONTRACTOR OF THE PARTY O
Q5.	Complete the following sentences:
	Stars seem bright because they are made up of
	(Cairo 2023)
	The moon can't make its own, but it the sunlight.
	The moon has different phases due to the movement of both the
	and around the
	The moon appears like a completely bright circle in the sky in the
	phase.
Ì,	5. The edge of the moon is illuminated in the beginning of the lunar
	month at the phase.
	The moon seems completely dark at the phase.
	When the moon is in the new moon phase, this means that it is in the
	day of the lunar month.
	are dark celestial bodies that rotate around the Sun in fixed
	orbits.
	The moon appears in the phase when the lies
	between the moon and the Sun.
	The moon completes one cycle around the Earth every lunar

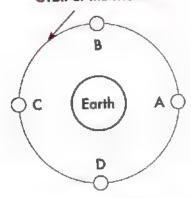
Q6. Choose from column (A) what suits it in column (B):

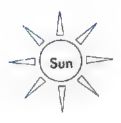
	(Dakahlia 2023 - Alex. 202
Column (A)	Column (B)
1. Crescent phase	a. is the moon phase in which more than half of the moon face is illuminated.
2 Gibbous phase	b. is the moon phase in which one edge of the moon face appears bright.
3 New Moon phase	c. is the moon phase in which half of the moon face is illuminated.
Quarter phase	d. Is the moon phase in which the moon seems completely dark.
Cross out the	
Crescent - F	ull Moon - Earth - Gibbous. (Giza 2024) (
** FIRST Crescen	it - New Moon - Full Moon - Earth.
	(Cairo 2024) (
	or:
	or:
Officed from the television of the property and the second property of the second property	
The moon is	a dark body, but we see it shiny at night. (Alex Giza 2024) s different phases during the lunar month. (Dakahlia 2024)

Q10. Study the following figure, then complete by using the words below:

(full moon - crescent - quarter - new moon)

Orbit of the Moon





- 1. The moon appears in the ____ phase when it is located at point (A).
- 2 The moon appears in the ____ phase when it is located at point (B).
- 3 The moon appears in the ____ phase when it is located at point (C).

Q11. Study the following figure, then put () or (X):



- 1 This represents the full moon phase.
- 2 This phase occurs at the end of the lunar month.
- 3 The first gibbous phase occurs before this moon phase.



Activity 11 What Are Stars?

>> Put (/) or (X):

- 1 The Sun is the biggest star in the universe.
- 2 Our solar system contains eight planets only.
- Copernicus proved that the Sun is the center of our solar system.

وأثبت العالم كوبرنيكوس أن الشمس هي مركز مجموعتنا الشمسية.





The Sun is a medium-sized star.

الشمس نجم متوسط الحجم.

The Sun is the only star located in our solar system.

الشمس هي انتجم الوحيد الذي يقع داخل مجموعتنا الشمسية.

The Sun

The Sun provides the Earth with heat and light, which are very important for life continuity.

تمدنا الشمس بالضوء والحرارة اللازمة؛ لبقاء الحياة على سطح الأرض. The Sun appears so bright in the sky because it is the largest object in the solar system and the closest star to Earth.

تظهر الشمس بشكل لامع في السماء؛ لأنها أكبر جسم في المجموعة الشمسية، وهو النجم الأقرب للأرض.

Patterns in the Sky 1

>>> When you look up at the sky at night, you may be able to see thousands of stars.

They are giant spheres of superhot gases; Stars most of them are hydrogen and helium.

النَّجُوم: هي أجرام سماوية عملاقة تتكوَّن من غازات شديدة الانفجار كالهيدروجين والهيليوم-



Stars appear bright in the sky.

Due to the burning hydrogen and helium found inside them.

نظهر النجوم لامعة في السماء؛ بسبب التفاعلات التي تحدث بين الفازات المُكونة لها.

How do stars, including the Sun, produce light and heat (thermal) energies?

>>> They use the energy produced from the reactions between gases (hydrogen and helium) to produce heat and light energies.

تحدث كثير من التفاعلات بين الغازات داخل النجوم؛ لتنتج طاقة حرارية وضوئية.



1) The Sun seems much larger for us than the other stars. Because the Sun is the nearest star to Earth, while other stars are farther away.

تبدو لنا الشمس بحجم أكبر من باقي النجوم في السماء؛ لأن الشمس أقرب نجم لكوكب الأرض، بينما باقي النجوم بعيدة جدًا عن كوكب الأرض.

12 There are 8 planets and more than 200 moons that revolve in fixed orbits around the Sun.

Because the Sun has the greatest gravitational force in the solar system.

توجد ثمانية كواكب وحوالي 200 قمر تدور في مدارات محددة حول الشمس؛ أن الشمس تمثلك أكبر جاذبية في المجموعة الشمسية.



Evaluate Your Learning!

>>	Put	(1)	or	(X):

The Sun appears to be the biggest star to us.

2 Most stars are made of solid rocks.

Activity 12 How Do We Study the Stars?

- If you look at the sky, you can see some celestial bodies with your naked eye.
- Most celestial bodies appear as small light dots, so we can't differentiate between them.



Consists of Consist of Universe Galaxies Stars



Universe

It is the wide space that contains celestial objects, such as galaxies, stars, planets, comets, meteors, and even human-made satellites, like the International Space Station..., etc.

الكون: هو القضاء الشاسع الذي يضم عددًا ضخمًا من المجرات والنجوم والكواكب والمنتبات والنيازك وأقمار صناعية من صنع الإنسان مثل: محطة الفضاء الدولية، وغيرها من الأجرام الأخرى.





It is a group of stars, planets, and gases held together by gravity. م تجمُّعات كبيرة من النجوم والكواكب والفازات مرتبطة ببعضها بواسطة الجانبية.



Astronauts cannot be sent to study stars or other celestial bodies.

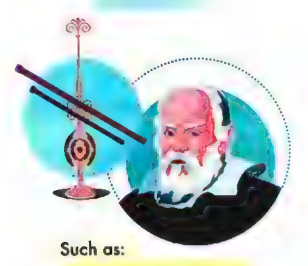
Because the universe is so big, and these celestial bodies are just too far away from Earth.

لا يمكننا إرسال رواد الفضاء لدراسة النجوم والأجرام السماوية الأخرى؛ لأن تلك الأجسام شديدة البعد عن كوكب الأرض،

Using Technology to Study the Universe

>>> Technology helps humans to invent tools that allow us to see distant celestial bodies in more details, such as:

Binoculars



Galileo Binoculars

Telescopes



Such as:

Hubble Telescope

Importance of Binoculars and Telescopes ...

They help us take a closer look at too distant objects in greater details, such as:

- 1) The surface of the moon
- 2 Asteroids
- 3 Our neighboring planets
- (4) Stars in and out of our galaxy

أهمية المناظم (ثنائية العدسة) والتلسكوبات:

 تساعدنا على إنقاء نظرة عن قرب على الأجسام شديدة البعد عن كوكب الأرض، مثل: رؤية سطح القمر والكويكبات والكواكب المحيطة بالأرض والنجوم داخل أو خارج مجرتنا.



Some telescopes that are placed on the Earth's surface can't observe very distant celestial bodies.

Due to the presence of the atmosphere that acts like a protective layer around the Earth, as it lets some light waves pass through to Earth while it blocks other light waves.

، بعض التاسكوبات على سطح الأرض لا تستطيع رؤية الأجرام السماوية البعيدة؛ بسبب وجود الغلاف الجوي الذي يمثل طبقة حماية تحيط بكوكب الأرض؛ بحيث يسمح بنفاذ بعض الموجات الضوئية ويحجب الأخرى،



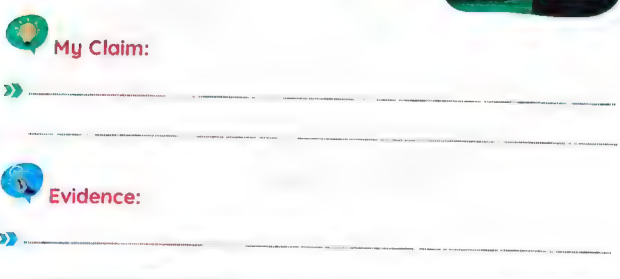
Activity 13 Record Evidence Like a Scientist: Day and Night

- In this concept, you have learned about the patterns of motion of different celestial bodies in the sky.
- Now, try to think like a scientist by writing your claim, evidence, and scientific explanation about one of the main points of this concept through the four steps you have learned in the first concept.



What causes the cycle of day and night, and why do the Sun, planets, and stars appear to move across the sky?









Activity 14 Planetarium Director and the Stars

Did you know that you could see stars, planets, and constellations in one place?

Planetarium

It is a place where you can see images of stars, planets, constellations, and other celestial bodies.

هو مكان يمكنك من خلاله رؤية صور النجوم والكواكب والتجمعات النجمية والأجرام السماوية الأخرى.



Importance of Planetarium

 People can learn about space from planetariums.

أهمية القبة السماوية: تساعد الأشخاص على دراسة الفضاء.



How the Planetarium Wer

- 1) A projector displays images on its ceiling that looks like a dome.
- 2 Special computer programs are used to show pictures of:
 - What the sky looks like during certain times of the month or year.
 - What the sky looked like many years ago.

كيفية عمل القبة السماوية:

- و يوجد جهاز عرض في هذا للسرح الفضائي يعرض صُورًا على السقف الذي يشبه القبة.
- باستخدام برامج كمبيوتر خاصة، يمكنك رؤية كيف تبدو السماء خلال أوقات معينة من الشهر أو السنة، أو كيف كانت السماء في الماضي.

Planetarium Dizedora

- They are scientists who study the properties and behavior of celestial bodies in space, where:
 - They manage a planetarium building.
 - They are responsible for making an amazing, realistic show to bring outer space to Earth.



مستولو العروض في القبة السماوية:

هم علماء يدرسون خصائص وسلوك الأجرام السماوية في الفضاء؛ حيث:

- بستعينون بمعرفتهم عن الفضاء إدارة القبة السماوية.
- و يتحملون أيضًا مسئولية محاكاة الفضاء الخارجي،
 إنهم مسئولون عن تقديم عرض منعل وواقعي لجلب الفضاء الخارجي إلى الأرض.



Evaluate Your Learning!

- >> Put (/) or (x):
 - The planetarium contains pictures of stars and other celestial bodies.
 - The projector of the planetarium displays images on a flat ceiling.

Exercises	on	Lessons	5 and	6
Q1. Choose the correct	t answe	r:		

1 The star that	is present in our sol	lar system is	. (Sohag 2023)
a. the moon		c. Earth	
2is/a	re located at the ce	enter of our solar	system. (Cairo 2023)
	nd the Sun		
c. The Sun only	J	d. Earth only	
3 The Sun is a	-sized star	۲.	(Menofia 2023)
a. small	b. medium	c. large	d. giant
4ha	s the greatest gravi	tational force in t	he solar system.
	b. The moon		d. The Sun
	at the nig		
	and thousands of s		!
b. the Earth ar	nd thousands of sta	ars	
c. the Sun and	i many moons		
d. one star an	d one moon		
6 The solar sys	stem includes	Red and a death of the processing.	
a. eight stars,	one moon, and on	e planet	
b. eight plane	ts, one star, and or	ne moon	
c. eight plane	ts and one star		
d. one star an	nd nine planets		
7 gi	ve heat and light.		(Dakahlia 2023)
a. Stars		c Planets	d. Satellites
8 Most of the	heat and light energ	gy of the Sun are	produced due to the
	ween		(Kafr El-Sheikn 2023)
a. hydrogen o	and rocks	b. hydrogen	and helium
c. helium and		d. rocks and	
9 We can see	thousands of	in the sky ni	ight that give off light
and heat.			(Port Said 2024)
a. moons	b. stars	c. planets	d. satellites

(1	10 The	is a building with a	dome celling and	is used to see	3
		ome celestial bodies.		(Kafr El-She kh	
	a.telescope	b.planetarium	c.constellation		
-1	1 The planetar	ium has a		3	
		b.triangular		d.dome	
1		opes on the Earth's su			estial
		the presence of			
	a.sunlight	b.rocks	c.atmosphere	d.stars	
		ng can be seen in the			
ſ	a.moons		c.stors		
13	l In a planetari	um, there is a			stial
	bodies in spa				
	television.	b.camera	c.satellite	d.projector	
2. Pt	# (√) or (x):				
	The Sun is the	biggest star in the u	niverse. 1 amo 202	3 Alex 20241	1
		essary for the contin			
		far away from Earth.		(Giza 2023)	
. 13		nedium-sized star.		(5)20 2023)	
(5)	The scientist C	opernicus proved the	at the Earth is the	center of the	
	solar system.	, , , , , , , , , , , , , , , , , , , ,		Fayoum 2023)	
6:	Stars, meteors	, and satellites appea			
		etween helium and h			a+
	only.		·g • g	ri gives on he	1
(B)	Stars are supe	rhot gaseous sphere	s: most of them an	e helium and	1
_	nydrogen.			Behiera 2023)	
(9)	The solar syste	m contains thousand		remeiu zvzsji	
_		e allows only some (to the Farth	
		3	5 TO 10 PGG	/ to the curtil,	
dr 1	he Internation	al Space Station is a	tupe of telescope	s that are	
	laced on the E		J,	/	



o i din			
	(12) Galileo binoculars help scientists see distant objects in space with		1
	more details. (Behiera 2024))
	13 Planetarium directors are responsible for managing a planetarium	n	
	building.)
	When you visit a planetarium, you can see pictures of moons,		
	planets, and trees.	()
(2).	Write the scientific term:		
	it is a group of stars, planets, and gases held together by gravity.		
	(Alex. 2023 - Kafr El-Sheikh 2024) (espessession ^{ist})
	2 It is a medium-sized star that is the center of the solar system.		
	(Alex. 2023) (Alexandration of the second o	-abrecht II)
	They are giant spheres of superhot gases; most of them are		
	hydrogen and helium.		
	It is a special building with a dome celling and is used to see ima	ges	
	of celestial bodies.		
	They are scientists that manage a planetarium building.(aura salan perila juli berte	
₹ .	Complete the following sentences:		
	The wide space that contains celestial object is called a		_
	(Behiero		3
	The solar system contains the Sun, eight and more the	an	
	200	nor	•
	The Sun produces energy, which warms the Earth.(Alex.		J
	The is the protective layer around the Earth that allow	5 .	
	some light waves to pass and blocks others.	orl	21
	A galaxy is a group of planets, and gases held togeth		7
	ages incide the	Sur	1
	The reaction between and gases inside the	001	•
	gives off and heat.		
	Astronauts can't be sent to study stars because stars are and are technological tools invented to see		
	celectial hadies		

	Copernicus proved that the is the center of the solar
	system.
25.	Give reasons for:
	1) The Sun looks much larger to us than other stars. (Giza 2023
	Stars appear bright in the sky at night.
	3 Some telescopes on the Earth's surface cannot observe very distant celestial bodies.
5. 1	What happens if:
	Hydrogen and helium gases are burned inside the Sun?
2	The Sun was made up of cold gases?

Q7. Study the following figure, then put () or (X):



The Sun is located in the center of the solar system.	(,
The Sun is considered a planet.	(7
The Sun gives off light only.	(7
The Sun has the biggest mass in the solar system.	(1

Earth is the only planet in the solar system.
 There is only one moon in the solar system.

Q8. Study the figure below, then choose the correct answer:



The previous figure represents a	so
----------------------------------	----

2 We can see images of _____ in this place.

The ceiling of this place has a _____shape.

(satellite - planetarium)
(rocks - planets)
(dome - flat)



سلسلة كتدر الاسلام

REVISION BOOKS
SECOND TERM

BY: AHMED DMARA

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Assessment 1

Concept 3.1

Lesson 1

Q1.	(A)	Choose	the	correct	answer:

- 1 Water is used in all the following purposes, except
- recreation

b. burnina

c. bathina

- d. manufacturina
- is the part of the Earth's _____ that is responsible for weathering of rocks.
- a. Rainwater hydrosphere b. Wind hydrosphere
- c. Rainwater atmosphere d. Wind biosphere
- 3 Water covers nearly ____ of the Earth's surface.

(B) What happens to:

The water of a lake when the weather gets extremely hot?

Q2. (A) Put (/) or (x):

Without the Earth's hydrosphere, the biosphere won't exist.

(B) Write the scientific term:

- 1 The system that includes humans, animals, and plants on Earth.
 - 2 The process of the transportation of small, broken rocks from one place to another by wind or water.

Q3. (A) Cross out the odd word:

Nitrogen - Sand - Oxygen - Carbon dioxide (

(B) Complete the following sentences:

- 1 Molten rocks are parts of the Earth's _____
- includes both fresh water and salt water on Earth.

Assessi	ment 💋	Concept	3.1	Lesson 2
(A) Choose t	ne correct ans	wer:	·	
1 Which of t	ne following is t	found between p	orous of	rocķs below
Earth's sur				
a. Ice	b. Ground	water c. Oceans	d.	Water vapor
		rth show an inte	raction be	tween
	and		.	
	_	ere b. hydrosp d. biosphe		
	-	dies contain fres		
	_	vater c. rain		•
(B) Give a red				
		41.5		
_		e soil is an exam	ple of an	interaction
between ty	vo of Earth's sp	pheres.		
** ** MANAGARAMAN H PAYSAN * TO		<u> </u>	hdar deburð dið deburð dan hi dennenn seður debar á den u deð á denn sen	
(A) Correct th	e underlined	word:		
Wind is cor	nsidered part o	f the geosphere.	(en ma en a en brons pra d'a rodudos l'ép-1000014 de époppej par az . Mai l'az . Se
(B) Complete	the following	sentences:		
1	is a water b	ody that is surro	unded by	land.
2 Mountains	are made of ro	cks, so mountaii	ns are pai	t of the Earth's
1984 Makabalah dalam 1 yang papar	_{Бо} мпь, урудину — В			
(A) Put (/) or	(x):			
		of lower place t	o an area	with a higher
place.				(
(B) In the follo	wing figure,	write the letter	that des	cribes the
interaction	between the	following:		
1. Leaves of a	icacia trees ab	sorb carbon	A	Almosphen
dioxide gas	from the air.	(A B

2 A polar bear blends in with ice.

Assessment 3

Concept 3.1

Lesson 3

Q1.	(A) Choose the correct answer:
	1) The amount of the salt water is the amount of fresh
	water on Earth.
	a.smaller than b. larger than c. equal to d half
	2 All the following water bodies don't contain fresh water, except
	a.gulfs b.oceans c.seas d.rivers
	3 Formation of lakes is an example of an interaction between
	of the Earth.
	a biosphere - hydrosphere p geosphere - atmosphere
	c. atmosphere - biosphere - d hydrosphere - geosphere
	B) Give a reason for:
	Atmosphere is very important for plants.
Q2.	(A) Cross out the odd word: Rivers – Rain water – Groundwater – Seas (
	1 The word "Bio" refers to
	2. Nitrogen and oxygen gases make up most of the Earth's
Q3.	(A) Put (✓) or (×):
	Most of the fresh water on Earth is found in the form of liquid water in glaciers.
	B) Write the scientific term:
	A large area of the world that has similar soil, climate, plants, and
	animals.
	2 It's the type of water that forms about 96.5% of the Earth's
	hydrosphere.

Q 1.	(A) Choose the correct answer		
	1 Rivers and streams contain	water, while ponds contain	n
	water.		
	a. salt – fresh b. fresh – salt	c.running - still d.still - running	
	2 Coral reefs are found in the	of oceans.	
	a. high-tide zone	b. low-tide zone	
	c. abyssal zone	d. shallow area	
	3 An ocean has a shallow area t	hat is called	
	a. intertidal zone	h, abyssal zone	
	c. deep zone	a. beach zone	
	(B) What happens to:		
	Intertidal zones during low tide	25?	
	intortiod 25/155 doring toward	~-	
Q2.	(A) Correct the underlined wor		
		Extensional contractions and an arrangement of)
	(B) Complete the following sent	lences:	
	Some ponds and lakes may dr	y up in months.	
	Lake Assal contains		
	contains water.		
	(A) Box (A) on (A)		
	(A) Put (1) or (1): Lake Nasser in Egypt contains	fresh and running water. ())
	(B) Give reasons for:		
	There are no plants that can g	row in the abyssal zones of oceans.	
	There is no fish that can survive	e in Lake Assal.	
	The state of the s		

Assessment 4 Concept 3.1 Lesson 4

Assessment	Concept	3.1 Lesson 5
(A) Choose the correct	answer:	
1 Ponds contain	and	water.
a. salt – still	b. fresh -	running
c. fresh - still	d. salt - r	running
2 are pla	ants that can be gro	w in freshwater ecosystem
such as		
a. Water lilies - streams	b. Kelps -	- oceans
c. Moses - ponds	d. Water	lilies - ponds
3	e in cool flowing wa	ter.
a. Catfish b. Wai	rms c. Waterli	ily d. Moses fish
B) Give a reason for:		
(A) Put (/) or (x): Water of oceans is co	onstantly moving in	the form of waves. (
(B) Observe the follow	ring figure, then co	emplete the following
sentences:		
This living organsim i		
and it can live in	TO THE POLICE OF COMMENTS AND	
(A) Cross the odd wor	d:	
Starfish - Moses - Sa	lmon - Dolphin	
(B) Compare between:		
	Salamander	Trout
Name of Aquatic	MARK 1 Sp. 44 Sprids 44 Sprids makes described and an arrangement and an arrangement and arrangement and arrangement and arrangement and arrangement and arrangement and arrangement arran	The distribution between the contract of the c
Ecosustem	RABBARI M.R. MELL. M. LE. LA LAMBERT-INJAMENT-INJAMENT-INJAMENT-INJAMENT-INJAMENT-INVOCATION IN	70004.04.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0

Assessi	ment 6	Concept 3.2	Lesson
(A) Choose t	he correct answ	er:	
1	include both	swamps and ponds.	
a. Seas	b. Rivers	c. Lakes	d. Wetlands
2 We can dr	ink water from al	I the following source	es, except
a. rivers	b. streams	c. seas	d. groundwate
3	are formed w	hen water collects in	n low lying area
a. Seas	b. Worms	c. Rivers	d. Oceans
	pens if: vater meets the s	ea water.	u mah 4.31 6
	•	ea water.	u mah 4.34 (r
The river w	vater meets the s	ea water.	- mak 4 M 4+
(A) Put (/) or	vater meets the s	ea water. ed by living organism	ns.
The river w (A) Put (/) or Salt water	vater meets the s	And Andrews and Angeles and An	ns.
(A) Put (/) or Salt water	vater meets the some some some some some some some som	And Andrews and Angeles and An	

Q3. (A) Correct the underlined word:

We must take a quick shower to conserve salt water.

(B) Complete the following:

- 1. The floor of _____ contains plateaus, mountains and plains.
- When the water is stored in the cracks and spaces of underground rocks, ______ is formed.

Assessment 7 Concept 3.2 Lesson 2

- (A) Put (✓) or (X):		
More than 10 % of the world's animal species live in fresh water.		
	(7
.2 We must conserve fresh water, because its amount is unlimited Earth.	on	,
When the rate of the rainfall on a river decreases, the river may up.	dry (1
(B) Mention three uses of fresh water:		
· (A) Choose the correct answer:		
The area of land where all the water flows in one direction to a common location as oceans is called		
a. wetland b. estuary c. watershed d. tributary		
(B) Complete the following sentences: When the rate of rainfall decreases, the level of water in rivers water in causing	/111	
(A) Correct the underlined word:		
Watershed is a structure that is built on a river to control and		
conserve water.	१९९९ कॉर्ड हेंग्स ३५ ००० न)
(B) Give reasons for:		
1) The increase in rainfall rate on a river causes flooding.	w	repg
2 Extinction of some species of fish and amphibians that live in freshwater habitats.		varm
	2 We must conserve fresh water, because its amount is unlimited Earth. 3 When the rate of the rainfall on a river decreases, the river may up. (B) Mention three uses of fresh water: The area of iand where all the water flows in one direction to a common location as oceans is called	More than 10 % of the world's animal species live in fresh water. (2 We must conserve fresh water, because its amount is unlimited on Earth. (3) When the rate of the rainfall on a river decreases, the river may dry up. (B) Mention three uses of fresh water: (A) Choose the correct answer: The area of iand where all the water flows in one direction to a common location as oceans is called a. wetland b. estuary c. watershed d. tributary (B) Complete the following sentences: When the rate of rainfall decreases, the level of water in rivers will ——————————————————————————————————

Assess	ment 8	Concept 3.	2 Lesson 3
(A) Choose t	he correct ans	wer:	
			ater into a bigger
a. sea	b. ocean	c.lake	d.river
	of a big river m	nay flow in all the fo	llowing water bodies,
a.a bay	b.an ocea	n c.a sea	d.a stream
	nold the water t		ses a change in the
a. quality	b.type	c.amount	d. temperature
Farms ned	r tributaries ma	ay cause water poll	ution.
(A) Put (1) o	-		
		where a river starts.	
	the following		
			old water behind then
-	factory near a les connected to		of other
(A) Put (🗸) o	r (×):		
The water	of tributaries f	lows directly into se	as or oceans. (
(B) Observe	the following	figure, then answ	er the following
questions			A
		where	
the river st	arts.		A Property of
What happ			197
		(B) if a factory is bu	
in the area	(A) that is using	g chemical fertilizer	s?

Assessment	9
------------	---

Concept 3.2 Lesson 4

Q1	(A) Choose the correct answer	er:		
	1 Plastic spoons are made fro			
		c. animals		
	2 All the following are factors	that affect resour	ces sustainapility,	
	except			
		b. overpopulo		
	c. damage of resources			
	3 and			2S.
	a. Trees – oil b. Coal – wat	er c. Water - tre	es d.Oil - coal	
	(B) Write the scientific term:			
	The action of controlling hur	mans reaching of	the natural resources	
	or using them.		menture and does not confidence on property of the training of the second of the secon)
Q2 .	(A) Put (✓) or (X):			
	Clothes are made from plan	its, such as sheep.	. ()
	(B) Complete the following se	·	`	
	1 Placing some cows in one to		is an example of	
	situation.	. go area or grade	is an example of	
	2. Overfishing leads to	the numbe	er of fish in oceans and	4
	seas.		or nor in occurs and	4
Q3.	(A) Correct the underlined we	ard:		
7	Oil products can be used to		/	,
	_	make paper.	descripts (Political Indianamental Lamp product the development	}
:	(B) What happens if:			
	1 We burn a huge amount in f	ossil fuel to get er	nergy?	
	NO THE MALE WAS THE PROPERTY OF THE PROPERTY O		PROTECTION AND NO. 4. 4. 4. THE TRANSPORTER THE PROPERTY OF TH	tra
	(2. Cutting down troop in a fast		The particular of the second s	HE-EEI
	2 Cutting down trees in a fast	rater		
	Additional and a special state of the second s	1-969-959-95-40	** ** ** *** *************************	
1	H4 H M	ma mana a muning il qua qui a-qui a-qui a-qui dell'are municia dell'are municipi dell'are del	were the control of the Streammann and the Commission of the Streammann and the Commission of the Stream and	

Assessment 10	Concept 3.2	Lesson 5
21. (A) Put (/) or (x):		
1 Some human activities a	re responsible for water	pollution. (
Wastewater engineers d	esign tools to pollute wat	ter. (
3 The wastewater enginee	er designs ways to protec	t the community
from floods.		(
(B) What happens if:		
You mix clear water with	small amount of mud?	
IMPROVED THE CONTROL OF T	ASSESSED SALAMAN S	men ya : mamamanananananananananan kebibbibbibbibbibbibbibbibbibbibbibbibbib
with a state of the state of th	m y mg can can can can can grape	Monute (Monute) (Monu
2. (A) Choose the correct an	swert	
Treated water is released	d into and	after
finishing its treatment pro		
a. oceans – lakes	b. rivers – lakes	
c. oceans – rivers	d. oceans – seas	
(B) Complete the following		
can test th		ater by checking
for the amount of		
(A) Correct the underlined	l word:	
The water that has alread		ind different
industries is called treated	d water.	(
(B) Look at the following f	figure, then answer the	questions:
This figure represents	9 Inadeliaria-matelahyi-matelahyi-matelahuseleh-matelyi-terreny W	
2 The item number 1 repr		
while îtem number 2 rep	presents	i

M3363311	nem w	Concept	Lesson I
(A) Choose th	e correct answ	ver:	
			ixed arour
the Sun.			
axes	b. orbits	c. tides	d. poles
2	revolves arc	ound the Earth in	a fixed orbit due to the
Earth's gra			
			d. The moon
		y, the moon wou th b. still orbit	
c. attract to E		d. float off	
(B) Give a re			органия при
		a iman automt vala	in the solar system.
- THE ISICE C	n gravitg has a	Timportant role	ar are sold system.
	shes the objects scientific term:		cen ter of the Earth. (
1. A force that		cts down toward	s the Earth's surface is
2 The moon	moves around.	de	ue to the gravity.
(A) Correct th			
al i	e underlined v	word:	
Objects me			oward the ground due to
			oward the ground due to
the effect of	ove down from of magnetism.	a height place to	Committed contract for the committee contract
the effect of (B) Look at the	ove down from of magnetism.	a height place to gure, then answ	ver the questions:
the effect of (B) Look at the (B) The gravity	ove down from of magnetism.	a height place to gure, then answ	Committed contract for the committee contract
the effect of (B) Look at the (B) The gravity than the gr	ove down from of magnetism. The following figure of the moon is	a height place to gure, then answ	ver the questions:

Assessment (2) Concept 4.1 Lesson 2 Q1. (A) Choose the correct answer: Magnetism is a kind of ______force. a. attraction only b. repulsion onlu d. invisible c. visible The gravitational force of an object _____ as its mass decreases. increases b. decreases c. equals zero d. doesn't change A person in a parachute fluing in the sky is affected by a person standing on the Earth's surface. a. the same gravity of b. more gravity than c. less gravity than d. twice the gravity of (B) What happens if: The mass of the moon increases twice? Q2. (A) Put (/) or (X): Object moves under the effect of pull and push forces. (B) Complete the following sentences: Gravity between two objects depends on the _____ of these objects and the ______between them. Q3. (A) Correct the underlined word: Gravity is a kind of repulsion and attraction force. (B) Which of the following balls has a greater gravity? and why?

Bowling ball

Mass = 4.5 kg

Basketball

Mass = 500 q

Assessment (B)

Concept 4.1

Lesson 3

	ĺ	Q1.	A	Choose	the	correct	answer:
--	---	-----	---	---------------	-----	---------	---------

- 1 Gravity depends on the _____ of objects.
 - a color
 - b. mass c. speed
- d. temperature
- prevents us from floating off into space.
 - a. Air resistance b. Gravitu
- c. Magnetism d. Friction
- 3 Which of the following objects has the greatest gravitational force?
 - a. The moon b. The Sun
- c. A magnet d. the Earth

(B) Give a reason for:

You always land on the ground when you jump up.

Q2. (A) Put (/) or (X):

All objects that have mass have gravitational force.

(B) Complete the following sentences:

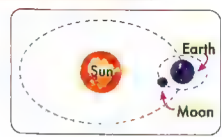
Gravity changes the _____ of anything you throw up in the air.

Q3. (A) Correct the underlined word:

When a ball thrown in the air moves back toward the ground, its mass. changes.

(B) Look at the following figure, then answer the following questions:

1 Arrange the following objects in the figure ascendingly according to their force of gravity.



2. What happens to the Earth if the Sun has no gravity?

Assessment (4) Concept 4.1

Lesson 4

Q1. (A) Choose from column (A) what suits it in column (B):

Column (A)	Column (B)
1 Magnetism	a. pulls living organisms only toward its center.
2 Gravity	b. is a type of friction force that acts against the gravity.
3 Air resistance	c. could be a pulling or a pushing force.
1.: ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	desiration 3 / austro-quater recovers 1

(B) What happens if:

A metal ball and a feather are fallen down from a tower?

Q2. (A) Put (/) or (/):

When pressing the bicycle brake, the bicycle stops due to the gravitational force between its brake and tires.

(B) Write the scientific term:

1 A tool that the skudiver uses to slow his drop to the Earth's surface.

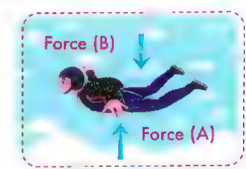
2 A force between two objects in contact with each other, and 't affects the opposite direction of the movement force.

Q3. (A) Cross out the odd word:

Nickel - Cobalt - Wood - Iron

(B) Study the following figure, then answer the questions:

in the absence of the force (A), the force (B) would _____, and the speed of the skudiver would



Assessment (5)

Concept 4.1

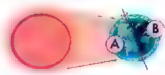
Lesson 5

Q1.	(A) Choose the correct answer	er:				
	The solar system consists of					
	a. the Sun and moon only					
	c. the Sun and Earth only	d. a group of	olanets only			
	2 The force of keeps t		r paths around the Sun.			
	a. air resistance b. friction	c. gravity	d. electricity			
	The center of solar system is	s the	тамад			
	a. the Sun b. Mars	c. the Earth	d. the moon			
	(B) What happens to:					
	The planets if the Sun's grav	ity disappear?				
	flatfallundely um qu'i q very +) if interphysiologic de des her bestelle de le comment un un un un un un de de des perfér de la le comment un	771	odd. 4d. 4c. cano. canada an. haga-g processor are supplemental and an annual decision of a decision of a decision of			
	ARRAM SALIM AND MANUAL SALES (Appropries of the Control of the C	33-	TOTAL THE STATE OF			
Q2.	(A) Put (✓) or (×):	(A) Put (✓) or (X):				
	© Copernicus stated that the Sun revolves around the Earth.					
	(B) Complete the following se	entences:				
	In the solar system, all	such as	Earth revolves in fixed			
	paths called a					
Q 3.	(A) Correct the underlined we	ord:				
	The Earth revolves around the		lar shaped orbit			
			()			
	(B) Give a reason for:					
	1 Planets revolve in fixed orbits	s around the Sun				
	Transis revolve in fixed orbits	s droomd the sun.				
	N H +		The state of the s			
	The moon remains revolving	around the Earth	in a fixed orbit.			
	THE RELEASE AND ADDRESS OF THE PARTY OF THE		THE THEORY STREET, THE COURSE AND LIAB AND ALL LABORATION AND ADDRESS AND ADDR			
	(Mandel (IIIIIIIIIII)) E. F. — M. SPEPTER) sepper policy should be supported by the contract of the contract	ESSENTING THE RESERVE AND THE	Additional transformation of the second of t			

Assessment 16 Concept 4.2 Lesson 1

	1 Day and night phe		curs due to the r	otation of the Earth
	a. the Sun		b. the moon d. its axis	
	c. the solar system The Sun rises in a. south — north c. east — west	A 10 10 10 10 10 10 10 10 10 10 10 10 10		
	The Earth rotates of a. 24 days b. 24			
	(B) Give a reason for	ra		
	The occurrence of	day and nig	jht.	
2.	(A) Put (✓) or (×):	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, as " the man of the polyment with sent middle the company (sink).
	Half of the Earth a	opears dark	at night as it do	esn't receive any ligi (
	(B) Write the scientifi	c term:		
	(2)			
	The spinning of Ea	rth on its ax	is.	
				es of Earth.
3.	The spinning of Ea	oassing thro	ugh the two pol	•

1 The part (A) of the Earth has ___ as it faces the Sun.



If the Earth stops spinning on its axis, the phenomenon of _____won't occur.

Assessment (7) Concept 4.2 Lesson 2

		answer:	
	1 Earth rotates on its axi	is in anticlockwise directi	on from
	to		
	a. east – west	b. west - north	
	c. east - south	d. west – east	
	2 The cycle ofaround the Sun.	results from the rev	olution of the Earth
	a. seasons b. moor	n phases contabt only	d day and night
	3 A city in the west of Egypcity in the east of Egypa. before	ypt sees the sunrise	
	c. at the same time of	d. earlier	
	(B) What happens to:		
	The direction from which	n the Sun rises if Earth spir	os clackiulsa on ita avia?
	The lead of the		
	The length of day during	ng winter is equal to its l	ength during summer.
	(B) Complete the following		ength during summer. ()
	(B) Complete the following		()
	(B) Complete the following The Earth orbits around	ing sentences:	orbit.
Q3.	(B) Complete the following 1 The Earth orbits around 2 is the fas system.	ing sentences: d the Sun in stest planet that rotates	orbit.
Q3.	(B) Complete the following 1 The Earth orbits around 2 is the fast system. (A) Correct the underline.	ing sentences: d the Sun in stest planet that rotates ed word:	orbit. on its axis in the solar
Q3.	(B) Complete the following 1 The Earth orbits around 2 is the fast system. (A) Correct the underline The Earth rotates around	ing sentences: d the Sun in stest planet that rotates ed word: nd its axis once every 28	orbit. on its axis in the solar
Q3.	(B) Complete the following 1 The Earth orbits around 2 is the fast system. (A) Correct the underline The Earth rotates around (B) Write the scientific te	ing sentences: d the Sun in stest planet that rotates ed word: nd its axis once every 28	orbit, on its axis in the solar hours.

Assessment (B) Concept 4.2 Lesson 3

QI	· (A) Choose the correct answ	ver:			
7		object happens			
	a. In the morning	b. in the afternoon			
	c. at noon	d. at night			
	a. at different positions	in the sky during the year.			
		nstellations in the sky, helps us to know			
	a. sunrise direction	b. sunset direction			
	c. Earth's main directions	d. moon's directions			
	(B) Give a reason for: We cannot feel the high spe	eed of the Earth's rotation.			
Q2.	() () ()	ear from east at the sky due to the Earth's			
	rotation on its axis.	()			
	(B) Write the scientific term:				
	1 The first timepiece that was used by ancient Egyptians to know the				
1	time.	Commence of the commence of th			
	2 A group of stars that forms	a pattern in the sky. (
Q3.	(A) Correct the underlined word:				
	The cycle of day and night is due to Earth's movement around the Sun.				
		A PORT AND AND A COMPANY OF A PORT AND A PORT AND A COMPANY OF A PORT AND A PORT A			
	(B) From the opposite figure:	And the same of th			
	1 This figure represents const	ellation			
	This constellation is given the Greeks relative to a mythical				

Assessment (D)

Q1. (A) Choose the correct answer: are celestial bodies that make their own light. a. Earth and Jupiter b The Sun and stars c. The Sun and the moon d. Earth and the Sun The moon phase in which an edge of the moon face is illuminated is called a, new moon b, crescent c. aibbous d. full moon If the stars were made up of cold gases, they would a seem more shinu b. give off more light c. seem dark d. seem bigger (B) Give a reason for: The moon is a dark body but we see it shing at night. Q2. (A) Correct the underlined words: Stars are made up of cold liquids. (B) Complete the following sentences: 1 Half of the moon face can be seen illuminated in the _____ phase 2 The moon has different phases due to the movement of the moon around the Earth once each _____ month. Q3. (A) Put (/) or (X): The full moon phase occur at the middle of the lunar month. (B) Write below each diagram the name of the moon phase a person on Earth would see: Moon Earth Earth Moon Sunlight Sunlight

Concept 4.2

Lesson 4

Assessment 20

Concept 4.2

Lessons 5 & 6

(A) Choose the		obo oo io	
	-	stem is c. Earth	
			·
	is a building t	ised to see imag	ges of some celestial
bodies.		b. Constellat	tion
a. Telescope			
c. Planetarium		d. Ecosyster	
40			ns celestial objects such
_	stars, and plane		
a. Solar systen		b. Constellat	tions
c. Planetarium		d. Universe	
Many Land Clark Control of the Contr			amening with the eventual and the last of
	ulars help scien	tists to see disto	
	ulars help scien	tists to see disto	
Galileo binoc more details.	ulars help scien		
Galileo binoc more details. (B) Complete the	ulars help scien	entences:	ant objects in space with . (shape.
Galileo binoc more details. (B) Complete the	ulars help scien e following se f a planetarium	e <mark>ntences:</mark> has a	. (
(B) Complete the The ceiling of Sun is a	ulars help scien e following se f a planetarium sized	e <mark>ntences:</mark> has astar.	. (
(B) Complete the The ceiling of Sun is a	ulars help scien e following se f a planetarium sized	e <mark>ntences:</mark> has astar.	. (
(B) Complete the Sun is a	ulars help sciented for planetarium sized	has astar.	. (
(B) Complete the Sun is a	ulars help sciented for planetarium sized	has astar.	shape. d gases held together b
(B) Complete the The ceiling of Sun is a (A) Correct the gravity.	te following set following set following set for planetarium sized underlined we is a group of st	entences: has astar. ord: ars, planets, and	shape. d gases held together be
(B) Complete the The ceiling of Sun is a (A) Correct the Solar system	te following set following set following set for planetarium sized underlined we is a group of st	entences: has astar. ord: ars, planets, and	shape. d gases held together be
(B) Complete the The ceiling of Sun is a (A) Correct the gravity.	te following set following set following set for planetarium sized underlined we is a group of st	entences: has astar. ord: ars, planets, and	shape. d gases held together b

Concept (3.1)

Biosphere and Hydrosphere Interactions

Summary of Concept

Earth's Systems

Scientists divided the Earth into four main systems (spheres).

1) Biosphere:

 It is the system that includes all living organisms on Earth.

Examples:

- Humans
 Animals
- Plants · Rinds

- Fish
- Insects
- Microorganisms



means "Life".

Atmosphere:

 It is the system that includes all the gases that surround the Earth.

Examples:

- Oxugen gas
- Carbon dioxide gas
- Water vapor
- Nitrogen gas

The word "Atmos" means "Vapor".

Hydrosphere:

 t is the system that includes all of the water on. under, and above the Earth's surface.

Examples:

Oceans • Seas • Rivers • Groundwater • Glaciers



Geosphere "Lithosphere":

 It is the system that includes rocks, sand, soil, and minerals.

Examples:

- · Rocks, sand, and soil on Earth
- Molten rocks and minerals inside Earth
- Landforms (mountains canyons valleys dunes)



The word "Geo" means "Earth".

Biome

Biome It is a large area of the world that has similar soil, climate, animals, and plants (wildlife).

Examples:

- Deserts
- Forests
- Brainforests
- Grasslands
- Wetlands

Earth's Systems Interactions-



During Photosynthesis

Biosphere is interacting with atmosphere:

Plants take in carbon dioxide from the air.

Atmosphere interacting with geosphere:

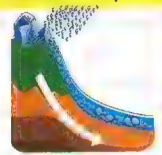
Plants take nutrients from the soil.

An interaction between hydrosphere and geosphere:

Biosphere interacting with hydrosphere:

Examples:

Erosion of rocks by water



Lake formation



Examples:

- Humans and animals drink water to survive.
- Plants need water to make their own food.
- Some plants and animals live in water.

Uses of Water

- Transportation
- Manufacturing
- Traveling

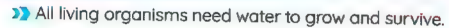
Cleaning

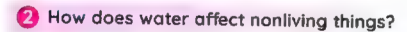
Bathing

Recreation

Water Impacts







Water has an impact on the Earth's surface through two processes:

then



It is the process of breaking down of rocks into smaller particles.





It is the process of transportation of small particles of rocks from a place to another.

The Amount of Water on Earth

- Nearly three-quarters (71%) of the Earth is covered by water.
- Salt water forms about 96.5% of the water on Earth.
- Fresh water forms 3.5% of the water on Earth.
- Water is everywhere, in lakes, rivers, seas, oceans, and underground.
- The total amount of water on Earth does not change, even if its state changes.
- We cannot make new water, but we can recycle it.

Water in bodies of water on Earth can change from a liquid state into:

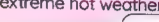


A solid state (ice) by freezing in extreme cold weather.



A gaseous state (water

vapor) by evaporation in extreme hot weather.







Bodies of Water

Body of Water	Definition
Lake Most lakes contain fresh water. Some lakes contain salt water.	It is a large body of water that is surrounded by land.
River (Fresh water)	It is a body of water that flows from an area of higher place to an area of lower place in a definite path.
Groundwater (Fresh water)	It is the water that lies under the Earth's surface due to the leakage of water into the Earth through a layer of porous rocks.
Oceans and Seas (Salt water)	They are very large bodies of water that always contain salt water.

Species in Aquatic Ecosystems

POC		Sussent	[EET] TITLE
Type of Water	Fresh water	Fresh water	Salt water
Water Movement	Still water	Running water (Cool and flows fast)	Constantly moving in the form of waves
Species .	Water liliesSome wormsSalamandersFrogs	Catfish Salmon (Trout)	KelpsDolphinsStarfishFlounder fish (Moses fish)

Aquatic Ecosystems

Aquatic ecosystems include saltwater ecosystems and freshwater ecosystems



(Oceans and Seas)

Shallow Areas

These areas contain
 coral reefs and intertidal zones

· Intertidal Zone

It is the area along the coast that alsappears underwater at the high tide and appears at the low tide.

Deepest Areas

These areas are called abyssal zones.

Abyssal Zones

They are very deep areas in oceans where sunlight cannot reach them.



Still Water (Ponds and Lakes)

- in many ponas and lakes, the water is present all year.
- Some other ponds and lakes dry up in the hot summer months.

Flowing Water (Streams and rivers)

- Streams are small bodies of flowing water.
- Many different plants and animals live in moving water.

Lakes may contain sait water or fresh water.

Examples of Saltwater Lakes:

- Lake Bardawil in Egypt
- Lake Assal in Djibouti, which has high concentration of natural salts, so:
 - Fish can't live in it.
 - There're few plants that grow in it.
 - Many types of bacteria live in it.

Examples of Freshwater Lakes:

¹ ake Nasser in Egypt

2 Definitions of Concept 1

Geosphere	- It is the Earth's system that includes rocks, sand, and soil.
	It is the Earth's system that consists of a mixture of different
Atmosphere	gases surrounding the Earth, such as oxygen, nitrogen, and
	carbon dioxide.
Biosphere	It's the Earth's system that includes all living organisms, such as
piospiicie	microorganisms, plants, animals, and humans.
Hydrosphere	It's the Earth's system that includes all fresh water and salt
rigurospirere	water on Earth.
Weathering	It is the process of breaking down of rocks into smaller
Wednering	particles by rain, wind, or temperature
Erosion	It is the process of transportation of small particles of rocks to
LIOSIOII	another place by water or wind.
Oceans	They are very large bodies of water that contain salt water.
and Seas	
Lake	It is a large body of water that is surrounded by land.
River	It is a body of water that contains fresh water and it aways
111701	flows from an area of a higher place to an area of a lower place.
Groundwater	It is the fresh water stored under the Earth's surface between
Groonandici	the cracks and spaces of porous rocks.
Biome	It is a large area of the world that has similar soil, climate,
	animals, and plants (wildlife).
Intertidal	It is the area along the coast that disappears underwater at the
zone	high tide and appears at the low tide.
Abyssal	They are very deep and dark areas in oceans where sunlight
zones	cannot reach them.
Salt water	It is a type of water which forms about 96.5% of water on Earth.
Fresh water	It is a type of water which forms 3.5 % of water on Earth.

3 Give Reasons For... Concept 1

- Water is important for all plants on Earth.
 - Because plants need water to make their food through the photosynthesis process.
- Water affects nonliving things, such as rocks.
 - · Because water causes weathering and erosion of rocks.
- Plants are among the renewable resources on Earth.
 - · Because plants can be planted from seeds that grow up and form new plants.
- Our planet looks like a blue marble from space.
 - · Because nearly three-quarters of the Earth's surface is covered with water.
- The total amount of water on Earth does not change.
 - Due to the water cycle, water in bodies of water evaporates, condenses to form clouds, and then returns to the Earth's surface as rain.
- Scientists name each of the four Earth's systems using the word "sphere".
 - Because the shape of Earth is very close to a sphere.
- The hiding of worms inside the soil is an example of an interaction between two of Earth's spheres.
 - Because worms are a part of the biosphere and soil is a part of the geosphere.
- Respiration process in humans is one of the examples for interactions between two of Earth's systems.
 - Because humans belong to the biosphere, and they take oxygen and release carbon dioxide during respiration from the atmosphere.
- There're no plants in abyssal zones.
 - Because abyssal zones are very deep, so sunlight can't reach them.
- 10 There're no fish that can live in Lake Assal.
 - Because Lake Assal contains a high concentration of natural salts.

What Happens...? Concept

- To the intertidal zones during high tides?
 - Intertidal zones disappear.
- To the intertidal zones during low tides?
 - · Intertidal zones appear.
- To the water of a lake when the weather gets extremely hot?
 - Water evaporates and turns into water vapor.
- To the water of a lake when the weather gets extremely cold?
 - Water freezes and turns into ice.
- To the biosphere when there's no hydrosphere on the Earth?
 - The biosphere disappears.

5 Exams on Concept 3.1

Model Exam

(A) Choose the correct answer	**	
1 Rocks are broken down into sn	naller particles du	ring the
process.		3
a. photosynthesis	b. weathering	
c. erosion	d. respiration	
2 All the following are componental a rivers b. groundwate		nere, except d. lakes
3 The carbon dioxide we exhale	is a part of the Ea	ırth's
a. hydrosphere b. biosphere	c. atmosphere	d. geosphere
(B) Give a reason for:		
Water affects nonliving things	like rocks of the F	arth's surface
William Company to the Company of th	and the state of t	हार र पर्यं प्रतेर । यह सम्मान पर स्थापन कुन्नकुन्त्र ने कुन्नकुन्त के कुन्नकुन्त के कुन्नकुन्त के कुन्नकुन्त
· (A) Put (✓) or (X):	and the second s	par rehab. Has man usung pepaga bada da
• (A) Put (/) or (X): Deserts, rainforests, grasslands	, and wetlands are	e examples of b
	, and wetlands are	e examples of b
	, and wetlands are	examp.es of b
Deserts, rainforests, grasslands (B) Write the scientific term:		
Deserts, rainforests, grasslands (B) Write the scientific term:	ontains coral reefs	s and intertidal
(B) Write the scientific term: 1 It is an area of the ocean that co	ontains coral reefs	s and intertidal
(B) Write the scientific term: 1 It is an area of the ocean that contains a body of water that is surre. (A) Cross out the odd word:	ontains coral reefs rounded by land.	s and intertidal
(B) Write the scientific term: 1 It is an area of the ocean that contains a body of water that is surre. (A) Cross out the odd word: Kelps - Flounder fish - Starfish	ontains coral reefs rounded by land. – Catfish	s and intertidal
(B) Write the scientific term: 1 It is an area of the ocean that contains a body of water that is surre. (A) Cross out the odd word: Kelps - Flounder fish - Starfish (B) Complete the following series.	ontains coral reefs rounded by land Catfish	s and intertidal
(B) Write the scientific term: 1 It is an area of the ocean that co 2 It is a body of water that is sure (A) Cross out the odd word: Kelps – Flounder fish – Starfish (B) Complete the following sero 1 The water of a lake	ontains coral reefs rounded by land. - Catfish atences: in extreme hot	s and intertidal (
(B) Write the scientific term: 1 It is an area of the ocean that co 2 It is a body of water that is surr (A) Cross out the odd word: Kelps - Flounder fish - Starfish (B) Complete the following seri	ontains coral reefs rounded by land. - Catfish atences: in extreme hot	s and intertidal (

Model Exam 2

01					- 1	1	- 4	
wi.	(A)	Choose 1	rom	column (A)) what suits it in column (I	B)	Н

Column (A)	Column (B)		
1 Rivers	a. is a saltwater body surrounded by land.		
2 Abyssal zone b. always contain fresh water.			
3 Lake Assal	c. is an area of the ocean that doesn't receive any sunlight.		
1 3			

(B) Give a reason for:

Most of the fresh water on Earth can't be used for drinking.

Q2.	(A)	Cross	out the	add	word
W.A.	LAI.	Cross.	out the		WOLG:

(B) Complete the following sentences:

- 1 The _____ is responsible for maintaining the water amount constant on Earth.
- 2 When plants release oxygen gas, there's an interaction between the _____ and the atmosphere.

Q3. (A) Correct the underlined word:

Groundwater is a part of the geosphere.

(B) Mention one example for:

- 10 A plant that grows in ponds:
- 2º A freshwater lake:

Model Exam/3

G	(A) Choose the	correct answer:				
	Glaciers are co	nsidered part of	the Earth's	***************************************		
	a. geosphere	b. hydrosphere	c. atmosphere	d. biosphere		
	2 belong	to the biosphere	and could live in	an ocean ecos	ysten	٦.
	a. Salamanders	b. Kelps	c. Frogs	d. Salmons		
	3 All the following a rocks	are parts of the b . sand	Earth's geosphei c. mountains	· ·		
	(B) Give a reaso	on for:				
		vorms inside the FEarth's spheres.		ple of an inter	actio	n
G	! !2. (A) Put (✓) or (X):				
		nd ponds have f	resh and still wa	ter.	()
	(B) Write the sci	entific term:				
	It is the process	of the transport	ation of small, b	roken rocks fro	m on	e
	place to anothe	er by wind or wat	ter.	(***)
	2 They are large	saltwater bodies	in which water	circulates arou	ind th	e
	world in the for	m of waves.		essel see the protection and the continuence		.)
G	3. (A) Correct the	underlined wor	d:			
	Frogs are amon	g the animals the	at can live in <u>salt</u> s	water.		
				44 months over in transmitted transferred element of	mazonia (ir jasonjasojąsaa sore	.)
	(B) From the fol	lowing figure:				
	1 The label 1, is	a part of the Ear	th's	and à	- ·	
	2 What happens the weather be	to the state of l comes very hot?			- D	2
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

	/lodel-E	earm / Z	
Q1. (A) Choose the correct	t answer:		
No plants can survive a. water b. win	_		can't reach it d. sunlight
Water is used in all thecookingbathing	e following	purposes, b. burning d. manufac	
3 When the water of a late			e's an interaction between
a. biosphere – hydrospbiosphere – atmo			
(B) What happens to: The biosphere when the	nere's no h	ydrosphere	e on the Earth?
Q2. (A) Cross out the odd	word:		
Rain water – Glaciers -	- Seas - R	ivers	(
(B) Complete the follow	wing sent	ences:	
1) The is underwater at high tide		along the	e coast that disappears
2 The Earth'snitrogen.	is a m	ixture of go	ises, such as oxygen and
Q3. (A) Put (/) or (X):			
Water lilies are parts o	f the biosp	ohere that c	an live in streams. ()
(B) Compare between:			
	Dol	phins	Salmons
Name of the Aquatic			

Ecosystem

Model Exam 5

L		(A) Choose the correct an	swer:
	Ŧ		e in fresh water, except
		a. frogs b. catfish	c. salamanders d. starfish
	2	The weathering of rocks b	y water represents an interaction between
		the and the	
			b. hydrosphere – geosphere
		c. hydrosphere – atmosphe	ere d. atmosphere – geosphere
	3	The percentage of fresh w	ater on the Earth is
		a. 96.5% b. 71%	c. 3.5% d. 29%
		(B) What happens to:	
		Intertidal zones during hig	n tides?
Q	2.	(A) Put (/) or (x):	ANA VA
-		The water in ponds is coole	r than that in streams. ()
			` '
		(B) Complete the following	
	1.		the soil represents an interaction between
		the biosphere and the	-
	2	The ocean water circula	tes around the world in patterns called
		• *************************************	
Q	3.	(A) Correct the underlined	word:
		The hydrosphere is the s	ystem that includes plants, animas, and
		humans on Earth.	(
		(B) Mention the name of th	e water ecosystem and the type of water
			e following figure lives.
	1	Name of the ecosystem:	
	2	Type of water:	
	2	Type of water.	· ·
1			

Concept 3 2 Water as a Valuable Natural Resource

Summary of Concept 2

- There are many natural resources on Earth, such as water, plants, and metals.
- Most of the water on Earth is salt water.
- We must conserve fresh water and protect it from pollution.

----- Sources of Water ----

Salt Water	Fre	esh Water	Mixture of Salt and Fresh Water
Oceans	 Rivers 	 Streams 	 Estuaries
Seas	• Glaciers	 Groundwater 	
Some lakes	 Wetlands 	 Most lakes 	

-----Uses of Water----

- In Egypt, water can be used in many purposes, such as:
 - Generating electricity (in Aswan High Dam)
 Agriculture
- >> Around the world, many people work on the water by:
 - Fishing

Transporting goods

-Risks that Threaten Fresh Water-

Scarcity of fresh water



The scarcity of fresh water threatens the survival of living organisms.

Poor quality of fresh water



The poor quality of fresh water leads to the death or extinction of some species of fish and amphibians.

Bodies of Water

Body of Water	Type of Water	Location	Other Information
Rivers	Fresh water	 Start in: mountains as streams. End in: seas, or larger rivers. 	
Lakes .	Most have fresh water.Some have salt water.	They are formed when water is collected in low-lying areas.	A lake is a large body of water surrounded by land.
Wetlands	Fresh water	A land that is partially covered with water.	Types of wetlands: Swamps (marches) Ponds (bogs)
Estuaries	A mixture of fresh water and salt water	An estuary is formed when a river meets an ocean or a sea.	Estuaries are homes to thousands of plants and animals.
Groundwater	Fresh water	It is the water stored in the cracks and spaces of underground rocks.	
Oceans	Salt water	They are large bodies of water that surround the continents.	 All oceans are connected to each other The ocean's floor has mountains, plains, and plateaus.

Concept (2): Water as a Valuable Natural Resource o-



Tributaries: They are small bodies of water, such as small creeks or streams, that flow into larger rivers.

Watershed: It is an area of land where all the water from different sources flows towards a common location.

Tributaries

Flow in Big rivers

Flow in Larger bodies of water

(Small creeks or streams)

(Bays, seas, or oceans)

- Rivers start upstream and end downstream.
- What happens upstream will affect the bodies of water downstream.

The Effect of Rain on a Body of Water



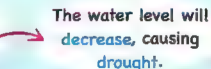
There is more rainfall than a river or a stream can handle.

Then

The water level will increase, causing flooding.



There is too little rainfall on a river or a stream.





 Watershed maps can help scientists understand how bodies of water interact with each other.

Scenario	Result
If a factory is established near a tributary, If a farm near a tributary uses chemical fertilizers, If wind blows waste from a trash dump into the water of a tributary,	This affects the water quality, where it causes water pollution of other bodies of water connected to this tributary.
If dams are built across a tributary,	This affects (changes) the water amount in other tributaries connected to this tributary.



Preservation of resources

It means restricting access to or use of natural resources.

moiday 1989 preservation

- Ras Mohammed Protectorate
 (In South Sinai)
- Wadi Al-Hitan Protectorate
 (In Fayoum)

Examples of the results of (depletion) of natural resources more quickly than they can be replaced

Overfishing

1 (Causes the decrease of the number of fish in oceans and seas)

Overusing groundwater

(Causes running out of the groundwater that leads to the drying up of wells)



 It means using resources in a way that does not negatively affect the future supply of these resources.



Sustainable Situation

Cows are placed in one large area of grass.

- The grass will grow back in other areas.
- Cows will still have more food.

Unsustainable Situation



Cows are placed in many small areas of grass.

- The grass will disappear in these small areas.
- · Cows will be hungry.

The resources sustainability is affected by:

Overpopulation

Pollution

Overusing the resources

Unequal distribution of resources

Recycling Water

- Solar energy drives the water cycle in nature.
- Humans can recycle wastewater and reuse it in many purposes.



The Water Cucle

Wastewater:

It is the water that has already been used in homes and different industries.

Recycling water:

It is the process of removing waste materials from water.

Wastewater engineers

 They are specialized scientists who work in water treatment plants, such as Bahr Al-Bagar wastewater treatment plant in Egypt.

Roles of Wastewater Engineers in Recycling Wastewater

- 1 They decide where to build water treatment facilities.
- They check the water quality by checking the amounts of pollutants in the treated water.
- 3 They test the treated water to make sure it is safe to use before it is released into rivers and lakes.
- They design ways to protect a community from floods.
- 5 They calculate the amount of drinking water that a community needs.

Filter model:

It helps us remove harmful materials from the polluted water.



2 Definitions of Concept 2

Water	It is the basic liquid matter that all living organisms need to survive.
Watershed	It is an area of land where all the water from different sources flows towards a common location.
Tributaries	They are small bodies of water, such as small creeks or streams that flow into bigger rivers.
Wetland	It is an area that is partially covered with water.
Dam	It is a building built across a river to control the flow of water by holding water behind it.
Preservation	 It means restricting access to or use of natural resources. It means preventing the use or development of natural resources in specific areas.
Sustainability	It means managing the use of natural resources without affecting their amount in future negatively.
Wastewater	It is the water that has already been used in homes and different industries.
Wastewater engineers	They are scientists who work in water treatment plants.
Recycling water	It is the process of removing waste materials from water.

3 Give Reasons For Concept 2

- 1 Most of the water on the Earth's hydrosphere is undrinkable.
 - Because most of the water on the Earth's surface is salt water.
- 2 We can't drink water from estuaries.
 - Because estuaries contain a mixture of fresh water and salt water.
- 3 We should turn off the water while brushing our teeth and washing dishes.
 - fo conserve fresh water.

- The water of an estuary is a mixture of salt water and fresh water.
 - Because it is formed when the fresh water of a river meets the salt water of an ocean or a sea.
- The poor quality of water has a dangerous effect on all living organisms.

 Because the poor quality of fresh water causes the death or excitation of some species of fish and amphibians living in this water.
- Watershed maps are important.
 - Because watershed maps help scientists understand how bodies of water interact with each other.
- Farms near tributaries may cause water pollution.
 - Because the waste of these farms is carried by the water of tributaries to other bodies of water connected to them.
- There are many things that affect the sustainability of resources.
 - Because resources sustainability is affected by overpopulation, pollution, or unequal distribution of resources.
- Placing cows in a big area of grass is a sustainable situation.
 - Because the grass will grow back in other areas, so the cows will still have more food.
- Placing cows in many small areas of grass is an unsustainable situation.
 - Because the cows will eat all the grass before the new grass grows back, which makes the grass disappear in these areas, and the cows will be hungry.
- Protected areas are established in some places.
 - To preserve natural resources from being depleted.
- Humans create many methods to recycle wastewater.
 - To reuse water for many purposes.
- Wastewater engineers test the treated water before the water is released in rivers and lakes.
 - To make sure that the water is safe to be used.

4) What Happens If...? Concept 2

- 1 The water of a river meets the water of a sea?
 - An estuary is formed.
- 2 People don't conserve fresh water?
 - We can't find fresh water to drink.
- 3 Water is collected in a low-lying area?
 - A lake is formed.
- 4 There is a lot of rainfall on a river?
 - The water level will rise in this river, causing flooding.
- 5 There's too little rainfall on a river?
 - The water level in this river decreases, causing drought.
- 6 A factory is established near a tributary?
 - The waste of the factory is carried by the water to downstream areas.
- 7 We burn huge amounts of fossil fuels, such as coal and oil?
 - It causes water and soil pollution, which causes the death of many living organisms.
- 8 People use water from wells at a faster rate than it is replaced by rain?
 - The groundwater may run out, causing wells to dry up.
- 9 We cut down trees in a fast rate?
 - It may lead to deforestation, which increases the soil erosion by water and wind.
- 10 The quality of fresh water becomes poor?
 - It causes the death or excitation of some species of fish and amphibians living in this water.
- 11 You mix clear water with a small amount of mud?
 - The water becomes dirty.
- 12 A farm near a tributary uses chemical fertilizers?
 - The waste of the farm will be carried by the tributary water to other bodies of water connected to it, causing water pollution.

5 Exams on Concept 3.2

Model Exam

1. (A) Choose the	correct answe	er:	
1i	s formed when	the water of a riv	er meets the water of
a sea.			
a. An estuary	b. A lake	c. An ocean	d. A wetland
2.	of fresh water	may cause the ex	xtinction of some
amphibians.			
a. Conservation	n	b. Poor quality	
c. Recycling		d. High quality	
3 Plastic cups an	e made from	MINISTER OF STREET	
a. oil products		b. trees	
c. animal produ	ucts	d. paper	
(B) Give a reas	on for:		
We should turn	off the water w	hile washing dishe	es.
			Name and the second of the sec
2. (A) Put (/) or (un a vivar atauta	()
Downstream is	the place whe	re a river starts.	()
(B) Complete th	ne following se	entences:	
1 The amount of salt water on the Earth is than the			
amount of fres	h water.		
2 If a farm near	a tributary uses	s chemical fertilize	ers, this causes
t	o the bodies of	water near it.	
23. (A) Correct the	underlined w	ord:	
			ish in oceans and seas.
Overnsning led	ids to increasing		()
			,
(B) Mention two	parts of the g	eosphere tound II	n the floor of an ocean.
1	to all a lateral arrangements of the second	2	men = n Effices uswinnendmentspressionalinendments

Model Exam/21

((A) Choose the	correct answe	r:	
	1) All the followin	g materials can	be used to filter w	astewater in a
		ilter, except		
	a. cotton		c. wood	
			y covered with wa	
	a. An ocean		c. A wetland	
	resources, exce	et the freshwate		all the following
	a. rivers	b. seas	c. groundwater	d. streams
	(B) Write the sc	ientific term:		
		ontrolling humar	access to natural	resources or their
_	usage.			(<u></u>
G	22. (A) Correct the	underlined wo	rd:	
	Cotton, charco	al, and <u>mud</u> car	ı be used in makin	g a simple water
	(B) What happe	ens if:		
	We cut down to	rees in a fast rat	re?	
	2 Water is collect	ted in a low-lyin	g land?	Anna Anna Anna Anna Anna Anna Anna Anna
Q	13. (A) Put (/) or ()):		MATERIAL SERVICE SERVI
	The water of a	small creek flov	vs directly into a se	ea or a gulf. (
	(B) Complete th	e following sen	itences:	
	Thewater.	process is us	ed to get filtered v	water from polluted
		l matter which is	needed by humo	ens, animals, and

	Model Exam 3
Q1. (A) Choose the corre	ect answer:
_	freshwater ecosystems, such as
d. seas	b. oceans
c. rivers	d. ponds
2 All the following are	renewable resources, except
a. plants	b. animals
c. coal	d. water
3 Humans can	wastewater to recycle it and use it again.
a. filter	b. boil
c. freeze	d. conserve
(B) Give a reason fo	pre
We can't drink water	or estudries.
	bodies of water that flow into a bigger river. (
(B) Write the scientif	
They are scientists w	ho work in water treatment plants.
	Construction and the construction of the const
They are bodies of w	ater that surround the continents.(
□ Q3. (A) Cross out the od	d word:
Marshes - Ponds - F	
(B) Complete the following	owing sentences:
1 The area of land wh	ere all the water flows in one direction to a
	uch as an ocean, is called
	reases on a river, the level of water in this river

will _____, causing ____

	Mod	el Exam	L
--	-----	---------	---

Q	1. (A) Put (✓) or (×):	
	1 Bays and seas are examples of large bodies of water.	(
	2 Rains are among the sources of fresh water.	(
	3 A stream may dry up due to increasing the level of water in it.	(
	(B) Give a reason for:	
	Wastewater engineers test the treated water before releasing rivers and lakes.	it into
Q	2. (A) Choose the correct answer:	·
	Preventing the development of Ras Mohammed Protectorate is considered an example of	
	a. preservation b. pollution	
	c. sustainability d. consumption	
	(B) Complete the following sentences:	
	The wells may dry up when runs out.	
	2 In Aswan High Dam, water is used to	
Q:	(A) Cross out the odd word:	
	Gulfs – Seas – Oceans – Rain water (MARRONNIA -
	(B) What happens if:	
	1 A trash dump is found near a tributary that is connected to a ri	ver?
	2 You mix clear water with a small amount of mud?	HIIIIIIIIII
	URINIBILITATION OF THE PROPERTY OF THE PROPERT	
1		

	Model Exem 5
Q1. (A) Choose the corre	ect answer:
1 All of these can be re	emoved by a simple water filter, except
a. mud	b. rock pieces
c. salt	d. dirt
2 include	both swamps and ponds.
a. Seas	b. Rivers
c. Sand dunes	d. Wetlands
3 Deforestation cause:	s water and wind to carry away soil, causing
a. water pollution	b. soil deposition
c. water cycle	d. soil erosion
(B) Give a reason for	re .
	eate methods to filter polluted water.
Q2. (A) Put (/) or (x):	
All oceans on Earth of	are connected together. (
(B) Write the scientifi	c term:
1 They are small creek	ks or steams that flow into bigger rivers.
2 It is a freshwater boo	dy that starts at a mountain in the form of a
stream and ends at	
Q3. (A) Correct the under	
water is considered	a nonrenewable natural resource.
	Commission of the Commission o
(B) Classify the follow	wing into sustainable situation or
unsustainable situ	action:
1 Placing some cows in	n one large area of grass:
2 Burning huge amour	nts of fossil fuels:

Concept 4.1 Effects of Gravity

1 Summary of & Concept 1

Gravity is the force of pulling (attraction) between objects that have mass.

It is an invisible force that acts on all objects on or near Earth.

Gravity

If there is no gravity, we will float like astronauts into space.

Gravity changes the direction of moving objects.

Examples of Gravity Forces

I. The Earth's Gravity

It pulls objects with mass down toward the center of the Earth.



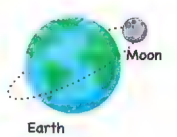
2. The Sun's Gravity

It keeps the planets in fixed orbits around the Sun.



3. The Moon's Gravity

It affects the ocean tides.



Factors Affecting Gravity between Two Objects



The mass of the two objects

(Gravity increases as the mass of the objects increases, and vice versa.)



The distance between the two objects

(Gravity increases as the distance between the two objects decreases, and vice versa.)

Force: It is a pull or push applied to an object to make it move.

Types of Forces

Magnetism

- If is the force of attraction or repulsion between two magnets or between a magnet and some objects.
- Magnets have an invisible force that cannot be seen, known as magnetism.

The attraction force of the magnet (Pulling Force)

A magnet pulls another magnet.



A magnet attracts some metal objects made of iron, cobalt, and nickel.



The repulsion force of the magnet (Pushing Force)

A magnet pushes (repels) another magnet.



Friction

 It is a force that opposes the motion of a body across a solid surface or through a gas or liquid.



It arises between two objects touching each other

It acts in the opposite direction of the object's motion.

It slows down the object's novement.

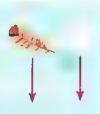
Air Resistance

- It is a tupe of friction force.
- It is a force that opposes the movement of an object as it passes through the air.
- When a skudiver opens his parachute during landing, air resistance acts against gravity, decreasing the speed of his landing on Earth.



If there is no air resistance:

 All bodies will reach the around at the same time because the force of gravity is constant and acts on all bodies in the same wau.



Wind Force

 Wind pushes the blades of a wind turbine. causing their movement.



Solar System

- Our solar system consists of the Sun and eight planets that revolve around it.
- >>> Each planet revolves around the Sun in a fixed path called an orbit, which has an elliptical (oval) shape.



>> Earth revolves around the Sun at a speed that nearly equals 107,000 km per hour.



2 Definitions of Concept 1

Gravity	 It is the force that pulls objects with mass toward the center of the Earth. It is the force of attraction that exists between objects that have mass.
Force	It's a pull or a push that is applied to an object.
Motion	It is a change in the position of an object compared to another object.
Magnetism	It's the force of attraction or repulsion between two magnets or between a magnet and some objects.
Moon	It is a celestial body that orbits the Earth in a fixed orbit.
Friction	It's a force that opposes the motion of a body across a solid surface or through a gas or liquid.
Air resistance	It's a type of friction force that opposes the movement of an object as it passes through the air.
Law of Motion	The force of gravity is constant and acts on all objects in the same way.

3 Give Reasons For... Concept 1

- 1. The moon is attracted to the Earth.
 - Due to the gravitational force of the Earth.
- 2 Astronauts seem to float into space.
 - · Because there is no gravity in space.
- 3 Paperclips are pulled toward a magnet.
 - Due to the pulling force of the magnet.
- 4 Air resistance affects the movement of an object that falls from a height.
 - Because air resistance pulls objects backward against the force of gravity, slowing down the movements of objects.
- 5 The force of gravity has an important role in the solar system.
 - Because the Sun's gravity keeps the planets revolving in fixed orbits around the Sun.
- 6 The gravity between two objects depends on the distance between them.
 - As the distance between two objects increases, the gravity between them decreases, and vice versa.
- 7 Earth's gravity is greater than the moon's gravity.
 - Because Earth has a greater mass than the moon.
- 8 The bike stops after a while when you stop pedaling.
 - Due to the friction between the tires and the ground, the bike slows down until it stops.
- 9 The skydiver opens his parachute during landing.
 - To increase air resistance to the parachute and slow down his drop.
- 10 The Sun is considered the center of the solar system.
 - Because the Sun has the greatest gravity in the solar system.
- 11 You always land on the ground when you jump up.
 - Because the gravity pulls you toward the Earth's center.
- 12 Planets revolve around the Sun in fixed orbits.
 - Due to the gravity around the Sun.

4 What Happens...? Concept 1

1 If the distance between the Earth and the moon increases to twice?

 The gravity between the Earth and the moon decreases, and the moon might float into space.

2 If the mass of the moon becomes twice its real mass?

 The gravity between the moon and the Earth increases, so the moon might crash into the Earth.

To the moon if there's no gravity between the moon and the Earth?

• The moon might float off into space.

If the mass of the moon decreases to half?

 The gravity between the Earth and the moon decreases, and the moon might float into space.

5 To the ball when it is thrown up into the air?

· Gravity pulls it down, changing its direction.

6 To the planets if the Sun has no gravity?

• The planets float off into space and leave their orbits around the Sun.

If a magnet is placed near some paperclips?

The magnet attracts the paperclips.

If a skydiver opens his parachute during landing?

Air resistance increases, so the speed of his drop decreases.

If a metal ball and a feather fall down from a tower?

The metal ball reaches the ground first.

5 Exams on Concept 4.1

		Modet-	Exam/	
Q1.	(A) Choose th	e correct answe	er:	
1	The gravity fo	orce depends on	the	of the object,
	a. mass	b. temperatui	re c.shape	d. color
2	In the solar s	ystem, planets st	ay in their orbits o	due to the gravity of
	were the the test of desire and desire the desired			
	a. the moon	b. the Sun	c. Mars	d. Earth
3	-		acts objects mad	e of the fo owing
		cept the		
	a. nickel		c. Iron	d. wood
	(B) What hap			
	The moon if t	here's no gravity	between the mo	on and Earth?
		CALLET THE TOTAL CONTROL OF THE TOTAL CONTROL OT THE TOTAL CONTROL OF TH	e ee ve	in the second state of the horizontal state of the horizontal state of the second stat
Q2.	(A) Put (/) or			
	Air resistance opposes the movement of objects through air. (
		scientific term:		
1		of attraction tha	t exits between ob	ojects that have
	mass.			Control to the International
2			the force of gravit	y is constant and
		jects in the same	e way.	(
		the odd word:		
	ū	Gravity - Friction		(-foliade to the management of
	-			3) doesn't contain ai
		ver the followin		
1	•	iar (A), the feath		
		air resistance th		
2		feather and the s	stone moving	
1	with same sp	eed in jar (B)?		H A 4 4
	-15-54 (-15-1-15-15-15-15-15-15-15-15-15-15-15-1			Joro Joro

MedeloExam	2
TAL St. 44 de finamente para y a s	

		correct answer:			
	a. Earth only	greater gravity the b. the Sun	c.a magnet	d. Earth and th	
	a. a big truck c. a very big ro		b. a real car d. a toy car		2023)
3	The Earth attro	b. the sky	c, the moon	d. the Sun	
	(B) What happ				
	A skydiver ope	ens his parachute	during landing?		
	MANAGERS - MANAGEMENT - MANAGEM	- Philipping and the state of t	THE STATE OF THE S	And it was many surprising with a label and it was tray	err servereldass a save of ri
Q2.	(A) Put (/) or (x):			
	Gravity only at	ffects objects in m	notion.		()
		he following sent			
1	p	is a pull or push th	at is applied to	an object.	
2	Earth revolves	around the Sun in	n the shape of a	n	orbit.
Q3.	(A) Correct the	underlined wor	d:		
	Friction force	acts in the same o	direction of the o	bject's motion.	
				Commission by the production of the commission o)
	(B) Observe th	e following figur	es, then mentio	on if the acting	force
		n or repulsion:			
	1)	N N S	2		
	and which had been a few or the state of the	energy of the property of the	MAZARI (MER) - APPROXIMENT TRANSMITTERS - MATTER	- Constitution of the Cons	

Model Exam 3

1. (A) Choose the correct answer	ra
is a factor that a	icts against the force of gravity.
a. Magnetism	b. The mass of an object
c. Air resistance	d. The shape of an object
(2) The orbit that each planet revo	olves in around the Sun has
shape.	
a. a circular b. an oval	c. a zigzag d. a rectangular
The solar system consists of	- 1900 v vil gje v veg gen greg gen greg til stot stat skulet att gli v de jolg stat skulet. →
a. the Sun and moon only	b. the Sun and a group of planets
c. the Sun and Earth only	d. a group of planets only
(B) What happens to:	•
Planets of the solar system if the	ne Sun has no arquitus
The state of the s	A STATE OF THE PARTY OF THE PAR
such as iron.	s which are made of some metals,
(B) Complete the following sen	tences:
1. When a skydiver opens his pan	achute, his landing velocity
2 lies in the center of	of the solar system.
· (A) Correct the underlined wor	d:
	own moving objects and opposes
their motion.	(
(D) AAa'al f	
(b) Mentioninetwotactorsthata	iffect the force of gravity between tw
objects.	
TO THE RESERVE A RESERVE OF THE PROPERTY OF TH	
2	***************************************

Model Exam 4

Q1.	(A) Choose the correct answer:	
	Magnetism is a kind of force tha	t involves
	a. repulsion only	b. attraction only
	c. repulsion and attraction	
1	The gravitational force of an ob	ect as its mass increases.
11	a. increases b. decreases	c. equals zero d. doesn't change
4	The skydiver in the sky is affected	ed by
	a. gravity only	b, air resistance only
	c. magnetism	d. gravity and air resistance
	(B) What happens if:	
		and Earth increases to its twice?
	raj yel bel jeleg finn am till de die fille milde eigen kan bet te	**************************************
Q2.	(A) Cross out the odd word:	
	Cobalt – Wood – Nickel – Iron	(
	(B) Complete the following sent	ences:
		e to the absence of
		e Earth and the Sun is
	than that between the Earth and	
U3.	(A) Put (/) or (X):	direction and mass of maying
1.	The Earth's gravity changes the	()
	objects.	
		objects will reach the ground first
	on dropping them from a to	wer? And why?
	equinode (AMANIMENT) proposition in transfer back (St.) ->	
		Address of the State of the Sta
	A SALES OF THE SAL	Object (a)

Model Exam / 5.

_	MIDGIE	ra-x-arriv				
G	21. (A) Choose the correct answ	ver:				
	1 The materials that are attract	cted to the magnet include				
	a. iron and nickel	b. aluminum and copper				
	c. copper and silver	d. silver and gold				
	c. the sky of the Earth	b. the poles of the Earth d. the center of the Earth	s# 1			
	3 A table standing on the ground a. sunlight b. mass	und needs to move. c. a force d. air				
	(B) Give a reason for:	·				
	The speed of your bike decr	reases when you stop pedaling.				
Q	2. (A) Correct the underlined w	vord:				
	Objects move down toward the ground due to the effect of					
	magnetism.	:				
	(B) Write the scientific term:	•				
		that the Sun is the center of our solar				
	system.	(Control of on Sold				
		ne movement of an object across a so				
	surface, liquids, or gases.					
		CTO CO DESCRIPTION OF PROPERTY LABORATORY PROP				
	3. (A) Put (/) or (X):					
		oon at a speed that nearly equals				
	107,000 km per hour.	(
	(B) Look at the following figu	ure, then complete:				
	1 Force (A) is called					
	2 Force (B) is called	Force (B)				



Concept 4.2 Patterns of Motion in the Sky

Summary of Concept 2

It is the spinning of an object on its axis.

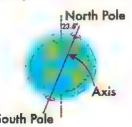
Revolution It is the orbiting of an object around another object.

It is a series of events that are repeated in the same order.

It is an imaginary line passing through the North Pole and South Pole of Farth.

Earth has two motions:

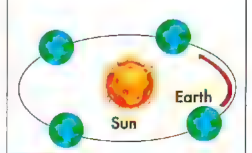
- Earth rotates around its axis. (Takes one dau)
- Farth rotates counterclockwise on its vertical axis at a very high speed.
- Earth is slightly tilted on its axis, where the angle of tilt changes throughout the year.



Earth's rotation on its axis makes:

- 1 The cycle of day and night occur.
- 2 The Sun, planets, and stars appear to move across the sky.
- 3 Shadows of objects move throughout the day.

- Earth revolves around the Sun in an orbit. (Takes one year)
- Earth's path ground the Sun is elliptical (oval).



Earth's revolution around the Sun causes:

The cycle of four seasons.

NOTE

 We can't feel the Earth's spinning on its axis, as we move at the same speed as the Earth's rotation on its axis.

Shadow:

- >> You can observe shadows of objects moving throughout the day.
- >> The factors that affect the length and angle of a shadow:
 - The position of the Sun.
 - The amount of sunlight that reaches the Earth during different seasons.

	In the early morning	or in late afternoon	At noon
The Sun's position	The control with the sky		The Sun is high above us in the sky.
The length of the formed shadow	An object has the	e longest shadow. Afternaon	An object has the shortest shadow.

Universe

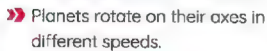
It is the wide space that contains celestial objects, such as galaxies, stars, planets, moons, comets, meteors, and even human-made satellites, like International Space Station..., etc.

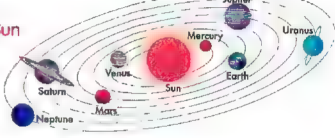
Calexy

lt is a group of stars, planets, and gases that are held together by gravity.

Solar System

The solar system includes the Sun and eight planets that revolve around the Sun in fixed orbits.





Jupiter is the fastest-rotating planet around its axis in the solar system.

Stars

Stars are giant spheres of superhot aases made of mostlu hydrogen and helium gases.

Stars appear to move across the night sky due to the rotation of the Earth on its axis.

Some stars are larger than our Sun. while others are smaller.

The Sun

- The Sun is a mediumsized star.
- The Sun is the only star in our solar system.

The Sun is the center of the solar system.

The Sun provides the Earth with heat and light energies.

Suashine

>> The cities in the east, such as Marsa Alam, see the sunrise before the cities in the west, such as Siwa.

Final Revision



- The moon is a dark celestial body that seems to be bright as it reflects the sunlight that falls on it.
- The moon phases change as the moon revolves around the Earth.
- >>> The moon makes a complete cycle around the Earth each lunar month.

Guidelines to Help Students

If the question says: The moon's phase will be: The moon appears fully illuminated. Full Moon (It appears as a completely bright circle.) The moon appears completely dark. New Moon One half is illuminated + Quarter the other half is darkened The edge of the moon's face appears illuminated. Crescent (The bright part is less than the dark one.) The bright part is greater than the dark one. Gibbous

The moon phases during the lunar month "Hijri month":

Moon Phase	Description
1 First Crescent	 The edge of the moon's face is illuminated (bright) where its size increases gradually with time. This phase is the first phase of the moon phases.
2 First Quarter	 One half of the moon's face is illuminated. The other half of the moon's face is darkened.
3 First Gibbous	The bright illuminated end part of the moon's face increases gradually.
	The line separating the illuminated part and the darkened part appears curved.
4 Full Moon	The apparent face of the moon that faces the Earth is fully illuminated.
	This phase appears in the middle of the lunar month. (Where Earth lies between the Sun and the moon)
5 Second Gibbous	The illuminated part of the moon's face decreases gradually.
	The line separating the darkened part and the illuminated part appears curved.
6 Second Quarter	One half of the moon's face is darkened.
	The other half of the moon's face is illuminated.
7 Second Crescent	The edge of the moon's face is an illuminated crescent.
8 New Moon	The apparent face of the moon that faces the Earth is fully darkened.
0	This phase appears on the last day of the lunar month. (Where the moon lies between the Sun and Earth)

Constellations

Constellation

 It is a group of stars that looks like it forms a pattern of a certain shape in the sky.

Example: The Constellation Orion

 The ancient Greeks gave it this name relative to a mythical hunter.



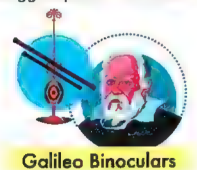
Scenario	Result
The positions of stars don't change, but they seem to move across the night sky.	• Earth's rotation on its axis
 Constellations appear at different locations in the sky during different times of the year. So, we can see different constellations in winter than in summer. 	• Earth's revolution around the Sun
 Every night, new stars appear in the sky from the east. 	Earth's revolution around the Sun
Some constellation become invisible to us although they still exist in their location.	Earth's revolution around the Sun

NOTE

 The location of constellations near the North and South Poles changes a little bit throughout the year, as the stars close to these poles move slightly in the sky.

Using Technology to Study the Universe

>> Technology helps us invent some tools, such as:





Hubble Telescope

Importance of Binoculars and Telescopes.

They help us take a closer look at more distant objects in more details, such as:

- 1) The surface of the moon
- (2) Asteroids
- (3) Our neighboring planets
- (4) Stars in and out of our galaxy

Planetarium

>> It is a place where we can see images of stars, planets, constellations, and other celestial bodies on its dome ceiling.

How the Planetarium Works

- 1) A projector that displays images on its ceiling that looks like a dome.
- 2 Special computer programs are used to show pictures of:
 - What the sky looks like during certain times of the month or year.
 - · What the sky looked like many years ago.



 He proved that the Sun is the center of the solar system.

2 Definitions of Concept 2

Earth's axis	It's an imaginary line that passes through the two poles of Earth.
Earth's rotation	It is the spinning of the Earth on its axis once every 24 hours.
Earth's revolution	It is the orbiting of the Earth around the Sun.
Cycle	It is a series of events that are repeated in the same order.
Solar system	It's a system that includes the Sun and eight planets that revolve around the Sun in fixed orbits.
Jupiter	It is the fastest-rotating planet on its axis in the solar system.
Constellation	It is a group of stars that forms a pattern in the sky.
Full Moon phase	It's a moon phase that appears in the middle of the lunar month, in which the moon appears as a completely bright circle.
Crescent phase	It is the first phase of the moon phases, where only the edge of the moon face is illuminated.
New Moon phase	It's a moon phase that appears on the last day of the lunar month, in which the moon is completely dark.
Planets	They're dark celestial bodies that revolve around the Sun in fixed orbits.
The Sun	 it's a medium-sized star. It is the only star in the solar system. It is the center of the solar system.
Stars	They are giant spheres of superhot gases; most of them are hydrogen and helium.
Galaxy	It's a group of stars and other celestial objects held together by gravity.
Universe	It's a wide space that contains celestial objects, such as stars, galaxies, comets, meteors, and human-made satellites.
Atmosphere	It is a protective layer around Earth that allows some light waves to pass through while blocking some other light waves.
Planetarium	It is a place where we can see images of stars, planets, constellations, and other celestial bodies.
•	

Give Reasons For Concept 2

- 1 The day and night phenomenon occurs.
 - Due to the rotation of the Earth on its axis.
- 2 The Sun appears to move across the sky throughout the day.
 - Due to the rotation of the Earth around its axis.
- 3" The four seasons cycle occurs.
 - Due to the Earth's revolution around the Sun.
- 4 Sunrise and sunset times are different each day on Earth.
 - Due to the Earth's elliptical orbits and the tilt of the Earth on its axis.
- 5 The position of the Sun changes in the sky throughout the day.
 - Due to the Earth's rotation around its axis.
- 6 The length of the shadow of an object changes throughout the day.
 - Because the position of the Sun changes in the sky throughout the day as the Earth rotates on its axis.
- 7 Although Earth rotates on its axis, we don't feel its movement.
 - Because we are moving at the same speed as Earth's rotation on its axis.
- 8 The moon has different phases during the lunar month.
 - Due to the revolution of the moon around the Earth, and the revolution of both of them around the Sun.
- 9 Every night, new stars appear in the sky from the east.
 - Due to the revolution of the Earth ground the Sun.
- 10 The moon is a dark body, but we see it shiny at night.
 - Because the moon reflects the sunight falling on it.
- 11 Stars seem bright in the night sky.
 - Because they are made of hot gases.

o Final Revision

- 12 The Sun looks much larger to us than other stars.
 - Because the Sun is nearer to us than other stars.
- 13 Some telescopes on the Earth's surface cannot observe very distant celestia bodies.
 - Due to the presence of the atmosphere that allows some light waves only to pass to Earth and block other light waves.
- 14 Astronauts cannot be sent to study stars or other celestial bodies.
 - Because the universe is so big, and these celestial bodies are just too far away.

4 What Happens If...? Concept 2

- 1. The Earth rotates on its axis?
 - The cycle of day and night occurs.
- 2 The Earth stops spinning on its axis?
 - The cycle of day and night does not occur.
- 3 Hydrogen and helium gases are burned inside the Sun?
 - They produce heat and light.
- Half of the Earth faces the Sun?
 - This half of Earth has day.
- 5 The Earth rotates in a clockwise direction on its axis?
 - The Sun and other stars seem to move from west to east.
- 6 The Earth revolves around the Sun?
 - The cycle of four seasons occurs.
- 7 The sunlight falls on the moon's surface?
 - The moon reflects the sunlight on Earth, so it appears bright.
- 8. The sunlight falls on a tree in the morning and at noon?
 - The tree has the longest shadow in the morning, but it has the shortest shadow at noon.

5 Exams on Concept 4.2

Model Exam 1

	700000		
1. (A) Choose	the correct answ	er:	
	is the fastest-ro	otating planet on	its axis in the solar
system.			
a. Jupiter	b. Earth	c. Mars	d. The moon
-3-	otates on its axis	_	
a. 24 days		c. 365 days	
3 Stars and t	he Sun are made	of hot gases; mos	st of them are
	and		
-		b. hydrogen -d. helium - hy	
c. nitrogen		G. Hellotti – Hg	diogen
(B) Give a r	eason for:		
🦷 The day ar	nd night phenome	non occurs.	
CONTROL PROPERTY AND ANY AND ANY ASSESSMENT AND ASSESSMENT AND ASSESSMENT AND ASSESSMENT AND ASSESSMENT ASSESS	MANAGEMENT STORY S		
L (A) Put (🗸) d	or (x):		
The solar s	ystem is a group o	of stars, planets, o	ind gases held
together by	y gravity.		. (
(B) Write the	scientific term:		
		ns celestial object	s, such as galaxies,
stars, and p		,	Considerate and a second conference of the second in the second conference of the second confere
		dome ceiling and	is used to see Image
of celestial			Commission linguistic commission and
	nt the odd word:		•
		No. / Mann	,
Crescent -	Gibbous – Earth –	New Moon	- MANAGEMENT - TOTAL
(B) From the	opposite figure,	complete:	
This figure i	represents constel	llation	
2 This conste	llation consists of	a group of	-

Model Exem 2

Q1.	(A) Ch	oose fron	column	(A)	what	suits it	in	column	(B):	
	1			(1				- COLOLINI	1 2 7 7 7	٧.

Column (A)	Column (B)
1 The Sun	a. is the first timepiece that was used by ancient Egyptians to know the time.
2 The sundial	b. is a dark celestial body that gives off its own light
3 The moon	c. is a medium-sized star that gives off its own light.
	d. is a dark celestial body that revolves around Earth.
1 2	3

(B) What happens if:

The Earth stops spinning on its axis?

Q2. (A) Choose the correct answer:

The Sun appears as it moves from _____ to ____ .

a. south - north

b. west - east

c. east - west

d. north - south

(B) Write the scientific term:

- 1 It is a group of stars that forms a pattern in the sky.(
- 2 It is an imaginary line passing through the two poles of Earth.

Q3. (A) Put (/) or (x):

Constellations help us determine the main directions.

(B) Write the moon phase of each of the following pictures of the moon:









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the second secon	
Mandado Encentro	
THE REPORT OF THE PERSON	
The Residence of the Control of the	

Q	1.	(A) Choose the	correct answer:			
	1	The shortest should be a should be a shortest should be a shortest should be a shortest	adow of <mark>an ob</mark> je g	b. in the aftern		
		c. at noon		d. at night		
	2	The number of	stars in the sola	system is	The state of the s	
		a. one	b. eight		d. two	
	3	Half of the mod	on face can be se	een illuminated	in the	
		phase.				
		a. New Moon	b. Quarter	c. Gibbous	d. Full Moon	
		(B) Give a reaso	on for:			
		The stars seem	bright in the nig	ht sky.		
	44.00.00) me d 0000 000 a mar mar m bra a ba a ba a ba a ba a b	#4+4+++++	***************************************	
C	2.	(A) Correct the	underlined wor	d:		
		• •			of the so ar system.	
		Copernicus pro	ved tildt the Edi		(
					Assessmental did 21-2-maria variante feritamente. Personnere vere	
		(B) What happe				
	1	If half of the Ea	rth faces the Sur	1?		
		entrantes and an annual address of the contract of the contrac		ARRIGANITY OF the TAR SATERIARIES (- TAR MARAGES)	ra armagan — dagdidigi dingkanga mamba di 160. pop pipi ma manara panama mbalibida	
	2	To a tree's shad	dow in the morni	ng and at noor	1?	
		· · · · · · · · · · · · · · · · · · ·		The second secon	We be through the contractions and proper property of the contractions and the contractions are contracted as the contraction of the contraction o	
G	3.	(A) Put (/) or (x	r):			
_			d the sunset occi	or at the same	time every day. ()
			following to rev			
			g of an object ar			
	2	It is the movem	ent of an object	around anothe	er object:	199

Model Exam 4

Q1. (A) Choose the correct answer	*		
1. Every night, new stars appear	from the		
a. north b. south	c. east		
has the greatest			stem
	c. Earth		
3 The moon appears as a compaphase.a. New Moonb. Full Moon			HOM ·
(B) Give a reason for:	C. C. C. SCOTT	d. Quarter	
The Sun appears to move acro	ss the sky from	the east to the w	est.
Q2. (A) Cross out the odd word:	P. On the Control of	mentanda ang ang a salah di ke ka menandan menandakan menandakan	ur e ran ramanna-ara-a-jają
Farth - Stars - The moon - Jup	oiter		·········)
(B) Write the scientific term:			
1 It is the time taken by the moor Earth.	n to make one i		,
		Executive confidences of the confidence of the confidence and confidence and)
2 It is a phenomenon that occurs	when half of th		
receive any sunlight.			
23. (A) Put (/) or (X):			
The Earth orbits the Sun in an e	lliptical path.		()
(B) Compare between the moo	n's cycle and t	he seasons' cycle	
according to the cause of th		_	
Moon's Phases Cycle	Four	Seasons Cycle	
	I	_	
Middlesoft in	(-16 A-1	14. Id fore des seus suppoposité edit, sit erre malaine, a access un penso paposité l'ale filia l'abbilion les s	***************************************
Managery Applications recommended to the contract of the contr		The second secon	I i la hung aya magay
	100 C C C C C C C C C C C C C C C C C C	a tamanan i jegopoji (jedinako venemer) jekkiliki laka ma. Adminia — pappa venema i venepaj ji jekkili	

Model Exam 5

Q1. (A) Choose the			
1. The moon appe	ears completely	y dark in the phase,	
which occurs in	the	of the lunar month.	
		b. Crescent – end	
		d. New Moon – end	
2 Day and night	shenomenon o	occurs due to the rotation of the Earth	l
around	- sair reserver 51 B		
a. the Sun		b. the moon	
c. the solar syst		d. its axis	
3 The Sun and ot	her stars are m	nade up of	
a. hot solids	b. hot gases	c. cold solids d. cold liquids	
(B) Give a reaso	on for:		
The Sun looks r	nuch larger to	us than other stars.	
00 (5) 6		a wells	
Q2. (A) Correct the			
Gibbous is the r	noon phase at	which one edge only appears bright	
		Commonweal	
(B) Complete th			
		celestial object is called	a. 4
2 Some telescope	es on the Earth	i's surface can't observe distant	
celestial bodies	due to the pre	esence of the	
_ Q3. (A) Put (√) or (A	r):		
		itions in winter than in summer due to	
the Earth's revo		. ('	
		i tools that help us see distant celesti	al
			_
bodies in sp	ace in more de	erails:	
10		the second of th	
	And the second s		

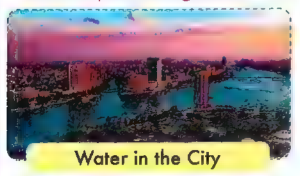
Projects



Project 1 Unit 3

We All Live Downstream

Wherever you live, there is water nearby. This water could be a small stream, a pond, a large river, or even an ocean.





- We will create a model of a watershed and simulate the introduction of pollutants.
- You will observe how pollutants travel and affect many different water resources.

Steps:

- 1 Use clay to create some landforms (mountains with different heights on a baking pan).
- 2 Cover the inner surface of the baking pan with aluminum foil.
- 3 Use books to lift up the baking pan from your side.
- 4 Pour some clear water from your side and observe how the water flows until it reaches the watershed.
- 5 Pour some colored water (representing pollutants) from another stream.
 - 🚹 استخدم قِطَع الصلصال لتصميم تضاريس (جبال مختلفة الارتفاع).
 - 2 قم بتغطية صينيه الخبر من الداخل بورق الأكومنيوم.
 - [3] استخدم مجموعة من الكتب؛ لجعل الصينية مائلة.
 - قم بصب القبيل من المياه النظيفة، والحظ تحركها السفل حتى تصل المستجمع المائي.
 - 🗐 قم بصب الماء الملون (يمثل الملوثات) من جهتك، ولكن في مجرى مياه آخر.

Observation:

 The red-colored water flows down until it reaches the watersned and mixes with the clear water.

ستلاحظ أن الماء الملون قد تحرَّك إلى المستجمع المائي، ثم اختلط مع المياه الموجودة.





The Model

Now, create your model. Be sure to label the supplies you will use.



What will you do?

Trial	Water Quality	Where Will the Water Move to?	What Did the Water Do?	Potential Effects of the Water
Trial 🚯				
Trial 🐲				

Think About the Activity

1 What happens when pollution enters a watershed?

Pollution can spread quickly from one body of water to other water resources.

2 What does the saying "We all live downstream" mean?

 "We all live downstream" means if someone upstream pollutes a river, the pollution affects all the living organisms and resources downstream.

3 Why is it important to monitor the quality of different water resources?

- Because pollutants could enter the water at any time.
- Monitoring the quality will make people aware of what is going on and let scientists know when they need to act and make changes,

4 How is a model a valuable tool for studying watersheds?

 Because it helps us see watersheds on a usable scale. We can fit the model on a table, while a real watershed is too large to see without special tools, such as flying in a plane or using special maps.

Project 2 Unit 4

Sundial







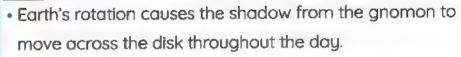
Importance

Sundials have been used to tell time for thousands of years. استخدم الإنسان الساعات الشمسية للعرفة الوقت منذ آلاف للسنين.

Structure

A sundial is usually a flat disk with a rod at the center, called الساعة الشمسية عبارة عن قرص مسطح مع عصا في المنتصف تُسمى عقريًا. a anomon-

How It Works





 The sundial must always stay in the same place. If it is turned, the shadow will tell the wrong time.

> ه يتسبب دوران الأرض حول محورها في تحرك ظل العقرب على القرص طوال اليوم. • يجِب أن تبقى الساعة دائمًا في نفس الكان؛ لأن تعبُّر مكانها سيخبرك بالوقت الخطأ.

- Some sundials are about a half meter wide and about the right size for a garden.
- Some sundials are many meters wide, and they are found in public parks.

Types

- Some sundials have no gnomon; they're called human sundials. A person must act as a gnomon. The person stands in the center where the anomon would ordinarily be and observes where the shadow falls.
 - ه بعض الساعات الشمسية يكون عرضها نصف متر، ويكون حجمها مناسبًا لوتُضعها في الحديقة.
 - ، بعض الساعات الشمسية الأخرى يبلغ عرضها عدة أمتار؛ وتوجد في الحدائق العامة.
 - ، بعض الساعات الشمسية ليس لها عقرب، ونُسمى بالساعة الشمسية البشرية؛ حيث يقف الشخص في مركز القرص، ويلاحظ مكان سقوط الظل.

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Steps:

- 1 Choose a location for your human sundial in your schoolyard.
- 2 Both your sundial and the human gnomon should be oriented to the north.
- 3 Your teacher will assist you in determining which direction is north using a compass.
- 4 Design your sundial. Label all the parts of your design.
- 5 Gather the materials you will use to build your model.
 - [] احتر موقف للساعة الشمسية في فناء مدرستك
 - 2] بتم توجيه الساعة الشمسية والشخص الذي يقف في منصف القرص (يمثل العقرب) في اتجاه الشمال.
 - [3] سيساعدك المعلم في معرفة اتجاه الشمال عن طريق استخدام البوصلة.
 - 4 صمَّم ساعتك الشمسية وقم بتحديد وضع العلامات. 5 أحضر المواد التي ستساعدك في تصميم النموذج،

Safety Note

Remember to never look directly at the Sun. Doing so can permanently damage your eyes.

Think About the Activity

- 1 How did you decide how large your sundial would be?
 - We looked at the lengths of our shadows at different times of the day and drew the circle small enough for the shadow to hit the hour markers,
- 2 What materials did you choose to mark the hours, and why did you choose them?
 - We decided to use large rocks with painted numbers for the hour markers because they would be hard to move and the numbers would not wear out easily.
- 3 How did you test the accuracy of your sundial?
 - After we placed the markers, we checked to see where our shadow fell at several different times during the day and adjusted the markers as needed to match the shadow.
- Draw your sundial design:
- Write or draw your answers to the questions in the chart:

What worked? What didn't work? What could work better?

Interdisciplinary Project



- About 70% of the Earth is covered by water.
- 3.5% of this water is fresh water. 96.5% of this water is salt water.
- People can't drink ocean water because it is saltu.
- Scientists designed a process known as "desalination" to remove salt and minerals from sea or ocean water to get drinkable water.
 - 70 % من كوكب الأرض مُغطى بالماء. 96.5 % من هذا الماء يعتبر ماء طالحًا. 3.5 % من الماء يعتبر ماء عذبًا.
 - « لا يستطيع الناس شرب مناه المحيط رغم توافر ها؛ لأنها مناه مالجة.
 - صمَّم العلماء عملية (تحلية مياه البحر) لإزالة الأملاح من مياه البحار أو المحيطات؛ وبالتالي الحصول على مياه صالحة للشرب.

Desalination

Desalination includes two processes, which are:



Evaporation

Salt water is heated and evaporates, producing water vapor.

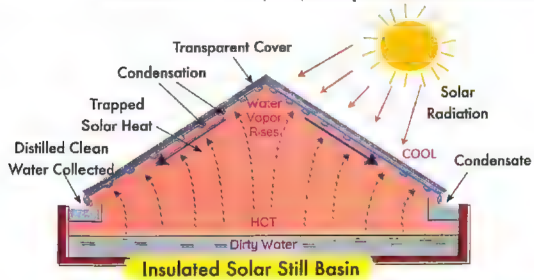


Condensation

The water vapor produced is condensed and collected to produce fresh water.

Scientists have created a device known as a "solar still," which is used in the desalination process. It uses solar energy to heat salty water

ه عام لعلماء بتصميم جهاز يُسمى (المقطر الشمسي)؛ حيث يتم استخدم الطاقة الشمسية لتسخس الماه المالحة.



Assess Your Learning (School Book)

1 School Book Questions on



-

Choose the correct answer:

1	The fresh water that flows under the Earth's surface through a layer o			
	porous rock is			
	a. Mediterranean Sea water	b. Bahr Al Baqar Water Plant		
	c. Assal Lake	d. groundwater		
2	are parts of the geosp	ohere.		
	a. Plants	b. Gases		
	c. Rocks	d. Bodies of water		
3	An area of land where water flo	ws in a specific path from a high-aititude		
	area to a lower-altitude area is	sa/an		
	a. river	b. sea		
	c. lake	d. ocean		
4	results from the interc	iction between the hydrosphere and the		
	atmosphere.			
	a. Availability of oxygen gas	b. Increased pollution		
	c. Soil fertility	d. Photosynthesis		
5	An example of a saltwater eco	system is		
	a. the Nile River	b. Assal Lake		
	c. a glacier	d. Nasser Lake		
6	Most of the fresh water on Ear	th is found in the form of		
	a. groundwater	b. rivers		
	c. glacier rivers	d. streams		

7	A group of plants and animals	which live together	r in a large area	1
	characterized by its climate is ca	illed the		
	a. atmosphere b. hydrosphere	c. biome	d. geosphere	
8	Weathering of rocks by water inc	dicates an interaction	n between	
	a. the hydrosphere and the geosphere	ere		
	b. the biosphere and the hydrospher	re		
	c. the biosphere and the atmosphere	е		
	d. the atmosphere and the hydrosph	nere		
9	The water that covers most of th	e Earth's surface is t	he	
	a. fresh water in rivers			
	b. salt water in seas and oceans			
	c. fresh water in glaciers			
	d. fresh water in groundwater			
10	The protectorate is one example	of		
	a. sustainability of natural resources	b. depletion of natura	l resources	
	c. the quality of natural resources	d. preservation of nat	urai resources	
11	Sea and ocean water meet with	river water at	1000-4 F	
	a. watersheds	b. surface canals		
	c. estuaries	d. streams		
12	of resources requires mo	anaging their usage	methods.	
	a. Depletion	b. Renewability		
	c. Sustainability	d. Scarcity		
13	Pollution of sea water leads to			
	a. pollution of water of a tributary	b. pollution of oceans	water	
	c. pollution of water streams	d. wetlands pollution		
14	Wastewater engineers work in Eq	gypt in		
	a. Wadi El Hitan Reserve	b. Bahr El Baqar Plant		
	c. Qarun Lake	d. electrical power pla	nts	

2 School Book Questions on

Unit 4

(Choose the correct answer	
.1	The idea of a sundial depend	Is on the
	a. formation of shadows	
	b. rotation of an object around i	
	d. falling objects under the effec	
2		cally upwards, the object
	a. returns again to the Earth und	_ •
	b. floats in space because there	
	c. clings because its gravity is ed	qual to that of the Earth
-	d. moves fast towards space	
3		petween two touching surfaces and slow
	the motion is called	
		c. friction d. pulling
4		that makes it orbit the Earth is
	a. the Earth's gravity	b. the Sun's gravity
'>	c. the moon's gravity	d. Mars's gravity
5	A parachute helps in	
	a. increasing the velocity of the	
	b. slowing down the velocity of t	
	c. decreasing the air resistance of	
	d. Increasing the drag pf the obj	
6		and the reflection of sunlight on it, leads
	to the formation of	
	a. constellations	b. circular motion
	c. planets attraction	d. moon phases
7		round the Sun in fixed orbits under the
	effect of the	
	a. Earth's gravity	b. Sun's gravity
	c. planets gravity	d. moon's gravity
8	From the materials which are	attracted to the magnet are
	a. iron and nickel	b. aluminum and copper

d. aluminum and silver

c. si ver and gold

9	9 The sequence of day and night is du	e to the
	a.revolution of the moon around the Ear	th
	b. revolution of the Earth around the Sun	
	c. rotation of the moon around its axis	
	d. rotation of the Earth around its axis	
10	10 The illuminated moon in the shape o	f a circle is called
	a. Full Moon b. 0	Sibbous
	c. First Quarter d. f	First Crescent
ÎĮ	11 One of the results of the revolution	of the Earth in an elliptical orbit
	around the Sun and the inclination of	its axis is the
	a. differences in sunrise time and sunset	time, day after another
	b. differences in sunrise time, day after a	nother
	c. differences in sunset time, day after an	other
	d. stability of sunrise time and sunset time	e, the year around
12	12 The moon seems to be lighted in the	sky due to the
	a.reflection of the Earth light on the moo	n's surface
	b. reflection of the stars light on the moon	n's surface
	c. reflection of the Sun light on the moon?	s surface
	d. self-lighting of the moon at night	
.13	3 Heat and light energies of the Sun re	sult from the
	a. explosion of the extremely hot gases in	side the Sun
	b. the apparent motion of the Sun daily	
	c.revolution of Earth in an elliptical orbit of	round the Sun
	d. revolution of the moon around the Eart	h in front of the Sun
14	4 The illumination and the shine of the s	tars in the sky is an evidence that
	Name of the second seco	
	a. they are composed of extremely hot go	ases
	b.tney are under the effect of Sun's gravi	ty
	c. they belong to our solar system	

d. they are from the followers of the Sun

Government Exams



1 Cairo - Nasr City Directorate

Q1	(A) Choose the	correct answer:			
	The hydrosph	ere includes all th	e following items, e	except.	
	a. oceans	b. rivers	c. molten rocks	d. groundwa	iter
	2 The basic liqu	id matter which is	needed by humai	ns, animals, and	b
	plants to surv	ive is			
	a. milk	b. water	c. oil	d. alcohol	
	Magnetism is	a kind of	force.		
	a. attraction only	b. repulsion only	c. visible	d. invisible	
The day and night phenomenon occurs due to the rotation of the				е	
	Earth around				
	a. the Sun	b. its axis	c. the moon	d.the solar sy	stem
	(B) Give a reaso	n for: Earth's gra	vity is greater tha <mark>n</mark>	the moon's gro	zvity.
		AND THE PROPERTY OF THE PROPER			
Q2.	(A) Put (1) or (X	·):			
	tearth's system	ns don't interact w	ith each other.	()
	The high qual	ity of fresh water	leads to death of n	narine organisr	ns
	that live in it.	*		()
	3 The Sun revol	ves around the Ea	rth.	()
	The sunrise o	nd sunset occur a	t the same time ev	very day. ()
	(B) Write the sci	entific term:			
	lt is a phenom	enon that takes p	lace in oceans and	d seas due to th	ne
	gravity of the	moon.		Celetest time: was with desirbate beautiful)
Q 3.	(A) Correct the u	ınderlined word	s:		
	1. The center of	the solar system i	s the Earth.	()
	2 The Sun is a p	lanet that can give	e out light.	()
	3 During the wa	ter cycle in nature	, water evaporates	into water vap	or,
	forming rains.)
	A Shallow areas	of oceans don't re	eceive sunlight.	(.)
	(B) Cross out the	odd word:			
1	Cresent - Full	Moon – Shadow –	Gibbous	()

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	1, is,	are part(s) of the	hydrosphere.				
	a.Water	b.Air	c.Rocks	d.Plants			
	2. Among the s	ources of fresh wo	ater are	4			
	a.oceans	b.seas	c.rivers	d.saity lakes			
	3 Gravity make	es the moon revol	revolve around				
	a. the Sun b. the Earth c. itself			d.another moon			
	4 Day and night are formed due to the rotation of the Earth around						
	a.the Sun		b.its axis				
-	c.the moon		d. the solar syst	em			
	B) Give a reas	on for:					
	The atmosphere is very important for plants.						
	n · · · · · · · · · · · · · · · · · · ·	adia	* And do do described destroyee were	The state of the s			
22.	(A) Put (/) or	(x): -					
7	(A) Carro anima						
	i. Some duling	Is and plants live i	n water.	(
		ils and plants live i old water behind tl		(
	2 Dams can he	·	hem.	(
	2 Dams can he	old water behind the court of t	hem.	((
	2 Dams can he3 Tides are aff4 The Sun rises	old water behind the color of t	hem. ity of the moon.	(((vater?			
	2 Dams can he3 Tides are aff4 The Sun rises	old water behind the color of t	hem.	(((vater?			
	2 Dams can ha 3 Tides are aff 4 The Sun rises (B) What happ	old water behind the ceted by the gravits in the west. ens if: People dor	hem. ity of the moon.	(((vater?			
23.	2 Dams can ha 3 Tides are aff 4 The Sun rises (B) What happ (A) Cross out to	old water behind the ceted by the graves in the west. ens if: People done he odd word:	hem. ity of the moon.	(((vater?			
23.	2 Dams can ha 3 Tides are aff 4 The Sun rises (B) What happ (A) Cross out to 1 Tree – Birds	old water behind the ceted by the graves in the west. ens if: People dor he odd word: - Girl Rocks	hem. ity of the moon. I't conserve fresh w	(((((((((((((((((((
23.	2 Dams can ha 3 Tides are aff 4 The Sun rises (B) What happ (A) Cross out to 1 Tree - Birds 2 Oxygen - Nit	old water behind the ceted by the graves in the west. ens if: People dor he odd word: - Girl Rocks trogen - Carbon d	hem. ity of the moon. i't conserve fresh w ioxide – Water	(((((((((((((((((((
23.	2 Dams can he 3 Tides are aff 4 The Sun rises (B) What happ (A) Cross out to the sun rises 2 Oxygen - Nit 3 Air resistance	old water behind the ceted by the graves in the west. ens if: People dor he odd word: Girl Rocks trogen - Carbon de - Friction - Magn	hem. ity of the moon. I't conserve fresh w ioxide – Water netism – The Sun	(((((((((((((((((((
23.	2 Dams can he 3 Tides are aff 4 The Sun rises (B) What happ (A) Cross out to the sun rises 2 Oxygen - Nit 3 Air resistance	old water behind the ceted by the graves in the west. ens if: People dor he odd word: - Girl Rocks trogen - Carbon d	hem. ity of the moon. I't conserve fresh w ioxide – Water netism – The Sun	(
23.	2 Dams can he 3 Tides are aff 4 The Sun rises (B) What happ (A) Cross out to the sun rises 2 Oxygen - Nit 3 Air resistance	old water behind the ceted by the graves in the west. ens if: People dor he odd word: Girl Rocks trogen - Carbon de - Friction - Magnet - New Moon - F	hem. ity of the moon. I't conserve fresh w ioxide – Water netism – The Sun	(

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لم	,						
Q1.	(A) P	ut (√) or (×	():				
	1 Sal	t water rep	resents 96.5 % of t	the water on Earth		()
	2 Riv	ers and str	eams áre flowing l	bodies of fresh wo	iter.	()
	3 The magnet can exert a pulling force only.)
	4 Ear	th pulls obj	jects towards its m	noon.		()
	(B) Gi	ve a reasc	n for: The phenoi	menon of day and	l night occur	S.	
	lhésanna and ad sumbay	dertification and the state of		Market Branch - W. Mark of principle	me oded e		
Q2.			correct answer:				
				of the			
				c.geosphere		here	
	2	are	formed when wat	ter coll <mark>ects in low</mark> -l	ying areas.		
	a.Sec	as	b. Lakes	c.Rivers	d.Oceans		
			onsidered a type o				
				c.Magnetism			
	4 All	the followin	ng materials can b	e used to filte <mark>r wa</mark> :	stewater in o	{	
	sim	iple water f	ilter, except	Administration of the Control of the			
	a.cot	ton	b. sand	c.wood	d.charcoc	¥ .	
	(B) Cr	oss out the	odd word: Stream	m – Ponds – R <mark>oc</mark> ks	- Rivers(E 7 PR 最大的小社会 24-24/004)
Q3.	(A) U	ie the wor	ds between the	brackets to comp	lete the fol	lowi	ng
	se	ntences:					
		(fres	h - biosphere - sc	olar system – <mark>an e</mark> s	stuary)		
	1 We	must take	a quick shower to	conserve	water .		
	2 When a river meets a sea, is formed.						
	3 The	3	contains the Sun	and eight pla <mark>nets</mark> i	revolving arc	bund	it.
	4 The) is	s the system that i	ncludes all liv <mark>ing</mark> o	rganisms on	Eart	h.
	/m\ \A/i	het hanne	ne if Half of the F	arth faces the Sun	?		
	(6) 441	nai nappe				***************************************	
1							

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QI	. (4	A) Choose	the correct answer:					
	1	All the foll	owing materials are a	attracted to the m	agnet, except			
1		a. iron	b. nickel		d. cobalt			
	2	rmed.						
		a. a lake		c. an estuary				
	3	Clothes a	re made from plants,	such as	oppose d			
		a. corn	b. cotton	c. tree	d. bean			
	4	Air resista	nce is a type of	force.				
	(a. friction	b. gravity	c. repulsion	d. pulling			
1	(B) Give a re	eason for:					
	*	The moor	is a dark body, but w	ve see it shiny at i	night.			
1		e e e sa sa sa se persona	101 - 171 -	The state of the s	\$8.000.0 Telephonomy representation of the persons are a real to the second second second second second second	w.111111111111111111		
Q2	. (A	(A) Put (✓) or (x):						
	1	The frozer	n water on Earth is a p	part of the geospi	here.	()		
	2	Jupiter is	the fastest planet that	t rotates on its ax	is. (,		
			ers and frogs live in s		(·)		
	4	4 Without the gravity of the Sun, the planets would float off into space						
					(()		
	(B)	What hap	pens if: The Earth ro	otates on its axis?				
		11 - 11 · · · · · · · · · · · · · ·	Additional to the state of the	· · · · · · · · · · · · · · · · · · ·		ARREST CONTRACTOR		
Q3	(A) Correct t	he underlined word	5:				
	1	A rat that	digs a burrow in the s	oil represents an	interaction betw	een		
			ere and the hydrosph		THE ACT OF THE PARTY OF THE PAR			
	2	Stars are r	nade up of hot liquids	S.	Its but are adammating pages consequences.			
	3	The gravit	y of the Sun affects th	ne ocean tides.	(-197.11771)		
	4	The type of	of water in rivers is sal	ty water.	(· · · · · · · · · · · · · · · · · · ·			
	(B)	Cross out	the odd word:					
(Cresent - I	- 	bbous	(),		

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١.	(A) Choose the	correct answer:		
	1 The phase of	the moon that ap	p <mark>ears on</mark> the last o	day of the lunar
	month is the	phase.		
	a. Crescent	b. New Moon	c. Full Moon	d. Gibbous
	2 A/An	is a large body	of water surround	ded by land.
	a. lake	b. estuary	c. stream	d. pond
	3. The gravitation	nal force of an ob	jectas	ts mass decreases.
	a. equals zero	b. decreases	c increases	d. doesn't change
	4 The constellat	tions appear at	_ positions in the	sky auring the year.
	a, the same	b. different	c. small	d. center
	(B) What happe	ns if: The river wo	ater meets the sea	water?
2.	(A) Complete th	e following sent	511 wet;	
	1 As the distant	e between the mo	oon and Earth incr	reases, the
	attraction of g	gravity between b	oth of them	t interviewaliza de 1844 — \$
	2 Wastewater er	ngineers design wo	iys to protect a con	nmunity from
	3 A parachute i	n the air is affecte	d by some forces,	such as gravity
	and	force.		
	4 Most of the fro	esh water on Eartl	n is found in the fo	rm of frozen water
	called	9		
	(B) Give a reaso	on for: The stars o	appear bright in th	e sky.

Q3. Write the scientific term:

around it.

1	I It is a force that slows down moving objects and opposes their		
	motion.	(
2	It is a dark celestial body that revolves around the	e Eartn and reflects	
	the sunlight.	Commission of the American Commission of the American Commission of the Commission o	
3	It is a pulling force that causes the objects to fall	toward the Earth's	
	surface.	Commence of the second	
4	It is a phenomenon that occurs when the Earth rotat	es on its axis (
5	It is a system that is formed of the Sun and eight	planets revolving	

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QI	(A) C	hoose the c	orrect answer:		
			g on the ground n	eeds to	move.
		unlight , ,		. c. force	d. air
	2 W	nich of the fo	llowing is a part of	the biosphere?	
	a.lo	е	b. Clouds	c.Water	d. Animals
1	3 A	group of star	s that makes a cer	tain shape in the :	sky is called
		o ar system	b. universe	c.constellation	d.ecosystem
	4	are:	formed when wate	r collects in low-ly	ing areas.
	a.Se	eas	b. Lakes	c. Rivers	d. Oceans
	(B) G	ive a reasor	for: Scientists ter	d to preserve fres	sh water on Earth.
Q2.	(A) P	or (×):			
	1 Gr	avity pulls ob	jects towards the	center of the Earth	n. (
	2 A	river flows fro	om an area of a lov	wer place to an ar	ea of a higner
		ace.			()
	3 Eo	arth rotates o	n its axis in a clock	wise direction.	(
	4 Do	ams can be u	sed to filter pollute	d water to be use	d again. (
	(B) V	Vhat happer	s if: Plants can't g	et carbon dioxide	gas from the air?
Q3.			s between the br		
		entences:			
		(5	eas - pollutants -	east – Earth – Sun)
	1 Th	ie moon mov	es around the	due to grav	vity.
	2 Sto	orfish and Ma	ses fish live in		
	3 ln :	the ea <mark>rly m</mark> or	ning, the Sun would	be at the di	rection in the sky.
			gineers can test the		_
1			in water.		
	(B) W	rite the scie	ntific term:		
	lt is	s a force that p	oulls objects down t	oward the Earth's o	:enter.()

Alexandria Governorate Montazah 2 Directorate

(gravity - biosphere - lakes - rivers) 1 Microorganisms are parts of the 2 Among the sources of fresh water are 3 The force of keeps the planets revolving around the sun. 4 are large bodies of water surrounded by land. (B) Give a reason for:								
							dark body, but we see it shiny at night.	
						(A) Put (√) or (x	1:	
						1 96.5 % of water on Earth is salt water.		(
							an exert a pulling force only.	(
	stuary is formed when salt water mixes with fresh water.							
4: The Earth's re	volution around the Sun causes day and night.	(
(B) Cross out the	odd word: Catfish - Starfish - Kelp - Dolphin(****** 1 /1 11						
	column (A) what suits it in column (B):							
Column (A)								
1) Moses fish	a. can be used in making plastics.							
2 Salmon	b. lives in fresh water.							
3 Oil prouducts	c. lives in salt water.							
4 Cotton	d. can be used in making cans.							
	e, can be used in making clothes.							

Column (A)

Column (B)

1 The Sun

a. contains animals and plants.

2 Geosphere

b. is the center of the solar system.

3 Force

c. contains rocks and sand.

4 Biosphere

d. is a pull or a push that affects objects.

1 2 3 4

(B) Write the scientific term:

It is a pulling force that causes objects to fall down toward the Earth.(______)

9 Sharkia Governorate Educational Directorate

Q1.	(A) Complete t	he following sen	tences:			
7	_	on phase is				
	2 The percent	age of salty water	is about % of the hyd	rosphere		
	3 Rocks and mountains are from the Earth's system.					
	Planets revo	lve around the Sur	under the effect of			
	(B) Give a reas	on for: The moon	's gravity is less than the Ea	rth's grav	ity.	
Q2.	(A) Put (✓) or (
7	5 x	isms need water to	n drink	()	
			on occurs due to the revolu	tion of		
	Earth around		of occord doc to the fevole	()	
			e world are large quantities	and poo		
	quality of wo		o works are targe quartition)	
			s mass and distance.	()	
			Earth faces the Sun?	·	•	
			Editif faces are son.			
Q3.		correct answer:	l l Complete alle			
			e slow down of an object's	motion.		
L		b. friction				
Ι.			geosphere, except			
	a. minerals	b. rocks	c. helium			
			th and the moon decrease	s, the		
	-	een them				
	a. decreases		c. doesn't change			
			a sea is called,			
	a. a river	b, an ocean	c. an estuary	The same of the sa		
	(B) From the op	posite figure, co	mplete:		1	
	This figure re	presents constella	tion	9,7%	,	
	2 This constellation consists of a group of					

10 Dakahlia Governorate Educational Directorate

Q1.	(A)	Choose the correct answer:		
		is an example of a salty	water ecosystem.	
	a	. The Nile River b. Assal lake	c. A glacier	d. Nasser lake
	2	From the materials that are attrac	ted to the magnet	are
	a	iron and nickel	b. aluminum and co	opper
	C.	copper and silver	d. silver and gold	
	3	Which of the following is a part of	the geosphere?	
	a	. Rocks b. Clouds	c. Water	d. Anima s
	4	Planets continue revolving around	the Sun in fixed or	rb'ts under the
		effect of		
	a	. Earth's gravity	b. Mars's gravity	
	C.	the Sun's gravity	d. the moon's gravi	ty
		Give a reason for: The moon has a	lifferent phases durir	ng the unar month
Q2.	(A)	Put (√) or (x):		
	1	The Sun is the biggest star in the u	iniverse.	(
	2	The sequence of day and night is	due to the rotation	of Earth around
		its axis.		(
	3	Photosynthesis results from an inte	eraction between	the biosphere
		and the atmosphere.		(
	4	Water that covers most of the Earth's	s surface is fresh wo	ater in rivers. (
	(B)	Wnich body does the Earth attract mo	re: one with a mass o	of 100 kg or one
		with a mass of 400 kg, and why?		
Q3.	(A)	Complete the following senten	ces:	
	1	The force which is originated between	veen two touching	surfaces and
		slows the motion is called		
	2	The illuminated moon in the shape	e of a circle is calle	d
	3	96.5% of the Earth's water is	water.	
	4	A group of plants and animals wh	ich live together in	a large area
		characterized by its climate is call	ed	
	(B)	What happens to: A tree's shade	w in the marning.	and at noon?

Qalioubia Governorate Educational Directorate

Q1.	(A) Choose the co	orrect answer:				
	Rocks are broke	n down into smalle	r particles during	the p	roc	ess.
	 a. photosynthesis 	b.weathering	cerosion	d.respirati	on	
	2 is a l	and partially cove	red with water.			
	a.An ocean	b.A wetland	c.An estuary	d. A lake		
	The gravity of	affects 1	the ocean tides o	n the Earth.		
	a.the Sun	b.the moon	c. Mars	d. Jupiter		
	The day and nig		occurs due to the	e rotation of t	the	
	a. the Sun		c.the moon	d. tne solar	syst	tem
	(B) Classify the fo	llowin <mark>g to</mark> revolu	ution or rotation	n:		
	1 It is the spinning	g of an object arou	and an axis.	()
	It is the spinning					
Q2.	(A) Complete the	following senter	nces:			
	Water is renewe	ed in nature throug	gh			
	When a stream	or a river receives	more rainfall, th	is leads to	al .	
	3 The gravity of o	ın object increases	s as its	increases.		
	The cycle of				ne S	iun.
	(B) Write the scien	ntific term:				
		and where water f	rom different sou	rces flows		
	towards a comm			()
_l Q3.	(A) Put (✓) or (X):					
T	Most of the fres		rth is found as a l	iquid or a rui	nnir	ng
	water.			,	()
	Recycling waste	ewater means rem	oving waste mat	erials from it	. ()
1	3 Gravity only affe				()
		phase, we can't s		ne sky.	()
	(B) Cross out the					-
	` .	norning – In the after	moon – Longer sha	dow(
1	ACTION MICHOI	9				

12 Beheira Governorato Educational Directorate

					_	
Q1	. (A) Choose the c	correct answer:			
	1	Which of the f	following is a part of	the biosphere?		
	C	. Water	b. Clouds	c. Animals		
	2	are	formed when water	r collects in low-lying areas.		
	C	. Seas	b. Lakes	c. Rivers	Y	
	3	The center of	the solar system is t	he		
	C	. Sun	b. Earth	c. moon		
	4	The force that	causes skydivers to	move downward is called	analamining programme	
	C	. gravity of Earth	ו	b. gravity of the moon		
	C	gravity of the S	iun			
				the Sun has no gravity?		
Q2.	(A) Complete the	e following senten	ce:		
	1	In the solar sy:	stem, all planets rev	olve in fixed paths called	manara are q	
	2	is th	ne system that inclu	des all landforms on the Ear	th's	
		surface, such o	as mountains and v	alleys.		
	3	The wide space	ce that contains cele	stial objects is called	100 Dick surveys report as	
	4	Earth rotates of	around itself every	hours.		
				or aquatic animals living in Ass	sal lake	?
Q3.	(A) Put (✓) or (X)):			
	1	Galileo binocu	lars help scientists s	ee distant objects in space v	with	
		more details.			()
	2	A watershed is	s an area of land wh	ere all the water that falls w	ithin ıt	
		flows toward o	a single place.		()
	3	Air resistance i	is a type of friction f	orce that can be seen easily	J. ()
	4	Earth's system	s are divided into th	ree systems; atmosphere,		
		biosphere, and	hydrosphere.		()
	(B)	Look at the f	figure below, the	n complete the following	J	
		sentences:			1	
	1	has	the largest mass.	((Sun)	orth)	
	2	has	the lowest force of	gravity.	Moon	
1					1110011	_

1	13	Kafr El-Shiek	h Covernorate	Education	nal Directorate
	~ - 4				

Q1.	(A) Choose the co	orrect answer:				
	1	A/An	is a building with	a dome ceiling a	nd is used	d to see	2
		images of some	e celestial bodies.				
		ı. telescope		c.constellation			
	2	All the following	materials are att	racted to the mag	jnet, exce	pt	
	C	ı, iron	b. nickel	c.wood	d. coba	lt	
	3	below	ng to the biosphe	re in an ocean ec			
		ı.Sa:amanders	•		d. P ains		
When wind blows the seeds of plants, there's an interaction between the biosphere and the						n	
the biosphere and the a. atmosphere b. lithosphere c. geosphere d. hydrosphere							
	C	. atmosphere	b. lithosphere	c.geosphere	d. hydro	sphere	
(B) Write the scientific term: It is a group of stars, planets, and gases held together by gravit							
		It is a group of	star <mark>s, plane</mark> ts, and	I gases held toget			
					(9 2 9 9 9 2 9 1)
Q2.) Put (√) or (x):					
			n its axis slower th			()
	2	The moon appe	ears in the New M	oon, when Earth is	s betweer	the	
		moon and the S				()
				parachute down		()
				cted by overpopu		()
				isons cycle occurs			
Q3.	(A) Use the word	s between the b	rackets to comp	lete the f	ollowi	ng
		sentences:					
				than - an estuary			
				the gravity o			. 1
	2			the liquid fi			
	3			neets, whe			
	4			d most directly ab	ove us in	the sky	*
			shadov				
	(B)	What happen	s when: Water co	ollects in a low-lyir	ng area?		

-1/	Damietta Go	and the second s	A 1	The second secon
/ I / I		Id this property of the last t	Birbationali	. Dimontomoto
1	the property of the second section of the second section is a second section of the second section of the second section is a second section of the second section of the section of th	Countries, of ten	uucauellat	

Q۱.	(A) Choose the co	orrect answer:		
	- 1	The fastest pla	net that rotates or	n its axis in the so	olar system is
		. Earth	b. Jupiter		
	2	Mountains and	valleys are parts	of the	
	C	ı. biosphere	b. atmosphere	c. geosphere	d. hydrosphere
	3	From the mate	rials which are att	racted to the mo	gnet are
	C	ı. iron and nickel		b. aluminum an	d copper
	C	. copper and silve	er	d. silver and gol	d
	4	Seas and ocea	ns water meet rive	ers water at	666
	O	. streams	b. groundwater	c. estuaries	d. watersheds
	(B)	Give a reason	for: The phenom	nenon of day an	d night occurs.
22.	(A) Write the scie	ntific term:		
	1	It is a group of	stars that forms a	pattern in the sk	ky. (
	2	It is the action of	of controlling or m	anaging human	access to natural
		resources or us	ing them.		
	3	It is an imaginar	y line passing thro	ugh the two pole	s of Earth. (
	4	They are bodies	s of water that sun	round the contine	ents. (
	(B)	What happens	to: The ball whe	n it is thrown up	into the air?
23.	(A	Correct the ur	derlined words:		
	1	The moon phas	se at which the mo	on seems comp	eletely bright is
		Gibbous.			(ring
	2	Some animals I	ive in ponds, such	as catfish and s	almon.(
	3	The Earth revol	ves around the Su	n in a rectangulo	ar shaped orbit.
	4	Cotton, charcoc	al, and mud can be	e used in making	a simple water
		firter.	_		Contract to the state space, may may not an analysis and of the state
	(B)	Complete the t	following statem	ent by using th	ese words:
			(telescope - sun		
		The first time pi	ece that was used	to know the tim	e is called a
		, and	it depends on the	formation of a	and the second of the second o
1					

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Q1	(A) Choos	e the correct answer	*B			
	(i Which	of the following is part	of the biosphere?			
	a, Ice	b. Clouds	c. Animals	d. Water		
	20	are parts of the ge	osphere.			
	a. Plants	b. Rocks	c. Gases	d. Bodies	of wo	ater
	3 We can	see thousands of	in the night	sky, which gir	ve of	f
	light an	d heat.				
	a. moons	b. stars	c. planets	d. satellite	es	
	4 From th	ne materials that are at	ttracted to the mag	gnet is	Þ	
	a. iron	b. copper	c. silver	d. gold		
	(B) Write t	he scientific term:				
	It conta	ins the Sun and eight pl	lanets revolving arc	ound it. (. A. A. A. W. S. M. S)
Q2.	(A) Put () or (x):				
	1 Rivers o	and streams are flowin	g freshwater bodie	s.	()
	2 Fresh w	ater represents 96.5%	of the water on Ea	rth.	()
	3 All parts	s of the Earth receive s	unlight at the same	e time.	()
	4 Earth re	evolves around the Sun	in a fixed path.		()
	(B) Give a I	reason for: The moon i	s a dark body, but v	ve see it shiny	at niç	ght.
	(=) 0.000				. нн	нн
23	(A) Compl	ata tha fallassina say	tones			
7		ete the following sen		of an interac	tion	
		ter running across the n the and th		Of diffinite de	LIOH	
		river water meets a se		is formed		
		th rotates on its axis or			ا+ ۵۰	
		move down from a high	gn place towara th	e ground due	: tO ti	ie
	(B) What h	appens if: Earth does	n't rotate on its axi	s?	•	
1						



Unit 3

Concept (S)

- 1) (i) d (2) c (3) b (4) a (5) b (6) c (7) b (8) c
- 9 C 10 b 2 1 x 2 x 3 x 4 /
- 1 blue 2 three 3 atmosphere
- 4 Atmosphere 2 Biosphere
 3 Geosphere 4 Hydrosphere
 5 Freezing 6 Evaporation
 - Erosion 8 Weathering
- geosphere solid Blosphere erosion
 - 5 liquid gas
 - 6 rocks weathering
- 6 (1) Erosion 2 Sand 7 (1) c 2 d 3 a 14 b
- 8 Because nearly three-quarters (71%) of the Earth is covered by water.
 - Because water leads to the weathering and erosion of rocks.
 - Because plants need water to grow and survive.
- The water will change into water vapor.
 - 2 All the living organisms will die.
- (1) (4) (2) (1) (3) (2) (4) (3)
 - (5) Water will freeze and become ice.

Concept (3)

- 1 1 b 2 b 3 c 4 c 5 d 6 d 7 c 8 d 9 b 10 c 11 b 12 d
- 2 1 X 2 / 3 X 4 X
- 3 clouds 2 atmosphere
 5 geosphere
- 4 1: Lake
 2 Ocean
 3 River
 4 Groundwater
 5 Renewable resources
 - 6 Water cucle
- 5 1 Lakes 2 fresh-salt
 3 hydrosphere 4 Water cycle
 - 5 evaporates clouds
 - 6 Biosphere
 - 7 rocks geosphere
 - 8 hydrosphere biosphere
- 6 1 Rocks 2 Rain
 3 Rocks
- 7 1 b 2 a 3 d 4/c
 - Because worms belong to the biosphere, and they hide inside the soil, which belongs to the geosphere.
 - 2 Because sand belongs to the geosphere, and water belongs to the hydrosphere.

- 3 Because plants can be planted from seeds that grow up to form new plants.
- 4. Because water can be replaced (renewed) in nature during the water cycle.

	١
7/	

.

	Area "A"	Area "B"	
13		1	
, 2°	1		
√33			1
140	1		
5		1	

Concept (3)

- 2 C .3 C .4 d 6 d 7 b 5 C 8 d 9 b 10 C 11 d 12 C 2 1 X 2 1 3 / 4 1 5 X 61 7 1 8 X 9.1 11 X 10 ✓ 12 / 13: X 14 /
- 3 hydrosphere
 4 Salt
 5 fresh
 6 fresh
 2 water
 4 Salt
 5 fresh
 6 fresh
 2 Geosphere
 3 Atmosphere
 4 Hydrosphere
 5 Salt water
 6 Biosphere
- glaciers
 glaciers
 biome
 biosphere atmosphere
 - **5** 96.5% **6** geosphere

- 7 more8 salt9 hydrosphere geosphere
- 1 Molten rocks 2 Oceans
 Photosynthesis

 1 b 2 a 3 d a c
- 8 1 Because the shape of Earth is very close to a sphere.
 - 2 Because it represents an interaction between the hydrosphere and the geosphere.
 - 3 Because most of the fresh water is found in the form of frozen water as large pieces of ice called glaciers.
 - 4 Because plants absorb carbon dioxide from the atmosphere and release oxygen during the photosynthesis process.
- They can't make the photosynthesis process.
 - 2 The life on Earth would be impossible.
- 1 fresh water 2 area B
 3 hydrosphere 4 biosphere

Concept (3.1) Lesson (4)

- 1 c 2 c 3 b 4 c 5 d 6 d 7 b 8 d 9 c 8 d X 5 X 6 X 7 ✓ 8 X 9 X
- 1 Intertidal zones 2 Shallow areas
- 4 1 freshwater saltwater

- 2 Lake Nasser ponds, Lake Bardawil
- 3 intertidal zones 4 abussal zones
- 6 1 Oceans 2 Nile river
 - 3 Lake Nasser
- 6 1 Because the abussal zones are very deep so sunlight can't reach them.
- 2 Because it has a high concentration of natural salts.
- 3 Because during summer, some lakes may dry up.
- 1 Intertidal zones will disappear.
- 3 X AX

Concept 3.1 Lesson 5

- 1 c 2. b 3 d 4 b 5 d 16 G 7 d
- 1 X 2 X 3 X 4 X 5 X 61 7 X
- 3 1 oceans 2 streams
 - 3 ocean currents
 - Water Illy kelp
- 1 Catfish 2 Starfish
- TO C (2) b (3) a
- Because frogs live in still fresh water but catfish live in running fresh water.

Concept 3.2 Lesson 1

- 1 b 2 d 3 C **4** d 5 b 6 d 7 b 8 G 10 b 12 d 9. b (II) C 13 b
- 2 /

 - 10 / 9 . X
- 3 1 wetlands 2 mountains
 - 3. geosphere 4. oceans
- 4 1 Lake 2 Estuary
 - Wetland Fresh water
 - 5 Oceans
- 1 generate electricitu
 - 2 fresh water 1 Lake
 - 4 groundwater 5 estuary
 - 6 rivers 7 estuaru
 - a river 9 ocean - plains
- 1 Seas 2 Oceans
- To conserve fresh water because it is limited on the Earth.
 - 2 Because all living organ sms need fresh water to survive.
 - 3 Because water in an estuary is a mixture of salt water and fresh water.
 - A Because most of the water on the Forth's surface is salt water.
- We can't find fresh water to drink.
 - 2 An estuary is formed.
 - 3 A lake may be formed.
- **(2) (2) (3)** 3 (1)

Concept 3.2 Lesson 2

- 1) 1 a ·2·b 3.c 4 d 5 c 6 b 7 c
 2) 1 x 2 x 3 d 4 d
- 5 X 6 X 7 X
- 3 1 Watershed 2 Fresh water
- 1 freshwater rivers2 decreases drought
 - 3 flooding 4 Watershed
- Because all living organisms
 need fresh water to survive
 - 2 Because the poor quality of water leads to death or extinction of many living organisms.
 - 3 Due to the poor quality of freshwater.
 - 4 To generate electricity.
- I It will cause the death or extinction of some marine organisms.
 - 2 The water level will increase causing floods.
 - 3 It will cause drought.
- 1 a watershed
 - 2 area B area A
 - 3 a lake

Concept (1.2) Lesson (3)



- 1 Tributaries
- 4 1 tributary wind
 - 2 quality
 - ty 3 amount
 - 4 Dams
 - Because the wastes of farms will be carried by the river to downstream greas.
 - 2 Because all water bodies are connected together.
- The waste of the factory will be carried by the water to downstream areas.
 - 2 The dam will hold water behind it and the level of water changes in areas near dam.
 - 3 The waste of the farm will be carried to the tributary and causing water pollution
 - 4: It will cause water pollution which will affect downstream greas.
- 7 1 2 X 3 √ 4 √ 5 √

Concept (P) Lesson ()

- 1 1 b 2 c 3 b 4 c 5 a 6 d 7 d 8 d 9 d 10 b 11 c 12 d
- 2 1 \(\tau \) 2 \(\times \) 3 \(\tau \) 4 \(\times \) 5 \(\times \) 6 \(\times \) 7 \(\times \) 8 \(\times \) 9 \(\times \) 10 \(\times \) 11 \(\times \) 12 \(\times \)
- 3 decreasing South Sinal decrease

1 Preservation 2 Sustainability 6 1 plants - animals deforestation - soil erosion 3 fossil fuel - death A Preservation 6 1 c 2 b 3 a To conserve fresh water. 2 Because wind and water carry away soil causing soil erosion. 1 The wells will dru up, and there will be no water to drink. 2: It will lead to deforestation. 3 It will lead to soil pollution that leads to the death of animals and plants. IA 2 B 3 A 1 b 2 C 3 C 5 b Concept 3.2 Lesson 6 1. c (2 C 3 C a 16. C 5 b 8 a 9 b Ti d 12 / 3 X 8 X 9 X 3 1 Wastewater 2 Wastewater engineers 3 Wastewater engineers

Waste Water Treatment plants

1 charcoal - sand 2 wastewater

▲ Recycle

3 water cycle

- 5 water poliutants 6 floods
- 7 water treatment plants
- 8 rivers lakes
- To make sure that the water is safe.
 - 2 To reuse water for many purposes.
- The water will be polluted and become undrinkable.
- 7 Simple filter model
 - 2 A. Dirty water B. Sand
 - C. Charcoal D. Cotton
 - E. Filtered water
- 3 It helps us remove harmful materials from the polluted water.
- 4 Recycling wastewater

Unit 4

Concept 4.1 Lesson (1)

- 1) 1 c +2 d -3 -b 4 a
- ② 1 ✓ ·2 ✓ ·3 ✓ ·4 ✓ ·5 × ·6 ×
- 3 1 Earth's Gravity 2 Gravity
 - Ocean tides
- 1 Earth 2 Sun orbits
 3 gravity 4 moon
- 5 1 moon 2 pulls
 3 center
- i Due to the gravity that pulls the pen down toward the ground.
 - 2 Because the gravity between the Sun and planets keeps planets revolving in fixed orbits in the solar system.

- The ball falls toward the ground due to the Earth's gravity.
 - 2 The moon will float off into space.

Concept (III) Lesson (2)

- 1 d 2 b 3 d 4 b 5 c 6 d 7 d 8 c 9 d 10 b
- ② 1 X 2 X 3 ✓ 4 X 5 ✓ 6 ✓ 7 ✓ 8 ✓
- 3 1 Force 2 Gravity
 3 Magnetism
- 1 more 2 push
 3 Magnet'sm 4 invisible
- 5 1 pull 2 increase
 3 Force 4 less
 5 more 6 magnetism
 - 7 magnetism8 force9 increase10 increases
- 6 1 b 2 c 3 a
- Because as the distance between the two objects increases, the gravity between them decreases and vice versa.
 - 2 Because the magnet has a force called magnetism that attracts paperclips to it.
 - 3 Due to the gravitational force of the Earth.
 - 4 Because Earth has a bigger mass than that of the moon.
- The gravitational force between them decreases, and the moon may float off into space.

- 2 The gravity between the moon and the Earth decreases, so the moon might float off into space.
- 3 The magnet will attract the paper clips.
- 4 The gravity between the moon and the Earth increases, so the moon might crash into Earth
- 9 1 b 2 a 3 b 4 a
- 1 The body with mass 400 kg, because the gravitational force of an object increases when its mass increases.

Concept (4.1)

1 1 a 2 b 3 b 4 b 5 d 6 c 7 c 8 d 6 2 1 2 x 3 x 4 x

7 X

3 A Gravitu

5 1

1 gravity
2 less
3 center
4 center
5 pulling - direction

6 1

- 5 1 gravity2 direction3 less
- Because there is no gravity in space.
 - 2 Because the direction of your body changes because gravity pulls it downward.
 - 3 Because the moon has less mass than the Earth.

- The direction of the ball changes due to the force of gravity.
 - All objects on Earth will float off into space.
 - 3 All planets will float off into space and leave their orbits around the Sun.
- 8 Sun 2 moon

 9 X 2 X 3 X 4 ✓

 10 V 2 X 3 X

 11 (1) (2)

 12 90° gravity 2 80° 3 110°

Lesson 4

- 1) 1) c 2 a 3 c 4 a 5 a 6 c 7 c 8 b 9 c 10 c 11 c 12 b
- 2 1 X 2 V 3 X 4 X 5 V 6 X 7 X 8 V
- 3 Friction 2 Magnetism
 3 Friction 4 Air resistance
 - 5 Gravity 6 Parachute
 - 7 Law of motion
- 4 slows down 2 Magnetism
 - 3. Air resistance .4 Friction
- 5 3 gravity 2 friction
 - 3. friction 4 magnetism

8 friction

- 5 air resistance 6 friction
- 9 air resistance

7 opposite

- 10 constant (equal)
- 11 pulls-gravity

- 1 Sun 🔞 Wood
- Because the magnet has a pulling force called magnetism that attracts the paperclips towards it.
 - 2 Due to the friction between the tires and ground that slows down the bike until it stops.
 - 3 To increase air resistance to the parachute and slow down his drop.
 - 4 Because air resistance opposes the movement of an object, causing the object to fall down slowly.
 - 5 Because the surface area of the feather is greater than that of the paper clip.
- The iron nails will be attracted to the magnet while the sand won't be attracted to the magnet.
 - 2 Its speed will decrease.
 - 3 The friction force will increase, causing the bike to slow down until it stops.
 - 4 The metal ball will reach the ground first.
 - 5 They will reach the ground at the same time.



- 3 / AX 7 X 5 X 6:1
- 1 Nicolaus Copernicus 2 Gravitu Orbit
- 1 Sun
- 2 aravitu 3 an ellipse A orbits
- 6 1 Because the Sun has the laraest gravity in the solar system.
 - 2 Due to the gravity of the Sun.
- All planets will float off into space and leave their orbits around the Sun.

Concept 4.2 Lesson 1

- 2 b 1 d 3 C 4 C 7 d 6 b 8 b 5 C 9 C 10 C 11 b .12 €
- 1 / 2 / 3 / 4 X 7 X 8 / 5 X 6 1 Q X 10 / 11 X 12 X
- 2 late afternoon 3 1 east 3 48 hours its axis
- 1 The cycle of day and night
 - 2 Day
- 3 Night
- ▲ Rotation
- :5 Earth's axis
- 6 24 hours (one day)
- 🚯 1 day night
 - 2 east west , rotation axis
 - 3 24
- ▲ east center.
- 5 revolution

1 Rotation

6 Earth's axis

2 Revolution

1 Due to the rotation of Earth on its axis.

- Due to the rotation of Earth on its axis.
- 1 This half of Earth will have a dau.
 - 2 The pattern of day and night will OCCUR.
 - 3 Day and night pattern will not occur.
- 1 a 2 b
- 10 1 1 2 X 3 / AX Concept 4.2
- Lesson (2) le C 2 d 3 C 4 · d

6 d

- 10 b 9 d
- 1 X 2 X 3 X 4 X 6 X 8 / 40 X 12 X

7 0

8 0

- 3 1 elliptical 2 seasons 3 uear A 24
- 1 Cycle 2 The cycle of seasons
 - 3 · Jupiter
 - 4 The solar system
 - 5 The Sun
- 6 1 The solar system
 - 2 Sun
- 3 seasons
- 4 elliptical axis 5 star planets
- 6 counterclockwise, west east
- 2 · 0 -4- C
- 1 Due to the Earth's revoution around the Sun.
 - 2 Due to the Earth's elliptical orbit around the Sun and the tilt of the Earth on its axis.

- Because Jupiter rotates around its axis with higher speed than that of Earth.
- The cycle of day and night will not occur.

 8
 - 2 The day length will be the same every day throughout the year.
 - The Sun would appear to move in the sky from west to east.
 - The length of day will be equal at both of them.



- 3 high 2 shortest
 3 sun 4 east
 5 stars 6 for
- 1 Sundial 2 Constellation
 1 same 2 seasons
 3 Sun lengths
 - 🚁 sundial shadow
 - s east longest shadow
 - **6** shortest
 - 7 Orion
 - 8 Earth axis
 - 9 constellations
 - 10 Sun constellations

- Because we are moving at the same speed of Earth's rotation on its axis.
 - 2 Due to changing the position of the Sun in the sky throughout the day due to Earth's rotation.
 - 3 Due to Earth's rotation on its axis.
 - 4 Because the part of the night sky we see from a certain place on Earth changes a little bit every night as the Earth revolves around the Sun.
 - 5) Due to the revolution of the Earth around the Sun.
- The shadow length in the morning will be longer than that at noon.
 - 2 Constellations appear at different locations in the sky during different times of the year.

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8	Ė	С		.2	b		
9	14.	Orior	1	2	stars		
			Conce	pt 🚮	2		
		l	Less	on 🥝			
0	1/t	d	2 b	A3:	b	4	a
	2.		-550				

0	1 d	2 b	₹3 b	4 a
	<i>5</i> d	6 C	7 b	18 b
	9 b	10 d	n a	12 d
	13 b	114: d	15 C	16 b
2	10/	21	3 X	401
	5 X	6 X	71	′8 ✓
	9. X	10 X	41 X	-12 ✓
	13: 1	14 X	15 X	16 1
2	1% star		- dases	

reflects

stars

-o Model Answers

- 5 crescent .6 quarter
 7 full moon 8 right
- 1. Stars .2 Moon
 3 Lunar month 4 Full moon
- 5 1 hot gases 2 light reflects
 - 3 moon Earth, Sun
 - 4 full moon 5, crescent
 - 6 new moon 7 last
 - A Planets
 - 9 full moon Earth
 - 10 month
- 6 1 b 2 a 3 d .4 c
- 1 Earth 2 Earth
- Because the moon reflects the sunlight falling on it.
 - 2 Due to the revolution of the moon around Earth.
- The moon's surface will reflect the sunlight.
- 1 new moon 2 quarter
 3 full moon
- 1 / 2 X 3 / Concept 4.2

Lessons 5 & 6

- 1 b 2 c 3 b 4 d 5 a 6 b 7 a 8 b 9 b 10 b 11 d 12 c 13 b 14 d
- 2 15 X 2 V 13 V 4 V 5 X 6 V 7 X 18 V 9 X 10 V 11 X 12 V 13 V 14 X

- 3 Stars 2 The Sun

 3 Stars 4 Planetarium

 5 Planetarium directors
 - 5 Flanetarion arectors
- 2 planets moons

1 universe

- 3 thermal 4 atmosphere
- 5 stars gravity
- 6 helium hydrogen , light
- 7 very far
 - 8 Binoculars telescopes
 - 9 Sun
- 5 1 Because the Sun is nearer to Earth than other stars.
 - 2 Because they are made of hot gases that react with each other, producing heat and light.
 - 3 Due to the presence of the atmosphere that allows some light waves to pass through to Earth while it blocks other light waves.
- The Sun produces light and heat.
 - 2 It will not produce light and heat, so it won't seem shing.
- 1 ✓ 2 X 3 X 4 ✓
 5 X 6 X
- 8 1 planetarium 2 planets
 3 dome

Assessments on Lessons Model Answers

Assessment 1 Concept 3.1 Lesson 1 .**3** b 2 0 Q1 (A) 1 b (B) The water evaporates and changes into water vapor. Q2 (A) / 2 Frosion (B) 1. Biosphere Q3 (A) Sand (B) 1 geosphere 2. Hydrosphere Assessment @ Concept 3.1 Lesson 2 2. a :3: d Q1 (A) .T. b (B) Because worms belong to the biosphere, and they hide in the soil, which belongs to the geosphere. Q2 (A) atmosphere (B) 1: A lake 2 geosphere Q3 (A) X 2 C (B) 1: A Assessment 6 Concept 3.1 Lesson 3 2 d 3.d Q1 (A) 1 b (B) Because plants take in carbon dioxide from the air to make the photosynthesis process. Q2 (A) Seas 2 atmosphere (B) 1 life Q3 (A) X 2 Salt water (B) 1 Biome Assessment @ Concept 3.1 Lesson 4 Q1 (A) 1 c 2 d 3 a (B) The intertidal zones appear.

Olis Model Alls Well
O Can - alta embara
Q2 (A) salt water (B) 1. summer 2 fresh - salt
(b) if soffiffer
Q3 (A) X
(B) 1) Because the abyssal zones
are very deep, so sunlight
can't reach them.
2 Because Lake Assal contains
a high concentration of
natural salts.
Assessment © Concept 3.1 Lesson 5
Q1 (A) 1° c 2 d 3 a
(B) Because frogs live in still fresh
water, while dolphins live in salt
water.
Q2 (A)√
(B) starfish - salt water (oceans)
Q3 (A) Salmon
(B) Salamander: Still fresh water
(ponds or lakes)
Trout: Running fresh water (rivers
or streams)
Assessment @ Concept 3.2 Lesson 1
Q1 (A) 1 d 2 c 3 b
(B) An estuary will be formed.
Q2 (A)√
(B) 1 Lake 2 River
Q3 (A) fresh water
(B) 1 oceans groundwater
Assessment © Concept 3.2 Lesson 2
Q1 (A) 1 / 2 X 3 /

industry, and generating electricity

(B) Drinking, irrigation, agriculture,

- Q2 (A) C
 - (B) decrease drought
- Q3 (A) Dam
 - (B) 1 Because the water level rises
 - 2 Due to the poor quality of fresh water

Assessment © Concept 3.2 Lesson 3

- Q1 (A) 1 d 2 d 3 c
 - (B) 1 Because the waste will be carried bu the river to downstream areas
- $\mathbf{Q2}$ (A) X
 - (B) F Dams 2 pollution
- Q3 (A) X
 - (B) 1 Upstream
 - 2 Area (B) will be polluted.

Assessment @ Concept 3.2 Lesson 4

- Q1 (A) 1 a 2 d 3 c
 - (B) Preservation
- Q2 (A) X
 - (B) 1 sustainable 2 decreasing
- Q3 (A) Trees
 - (B) 1 This causes pollution to water and soil, so many living organisms will die.
 - 2 This may lead to deforestation and soil erosion.

Assessment (Concept 3.2 Lesson 5

- Q1 (A) 1 🗸 2 X 3 /
 - (B) The water is polluted and becomes undrinkable.
- Q2 (A) b
 - (B) Wastewater engineers pollutants
- Q3 (A) wastewater

(B) I a simple water filter 2 cotton - filtered water

Assessment © Concept 4.1 Lesson 1

- Q1 (A) T b 2 d 3 d
 - (B) Because the aravitu of the Sun makes the planets revolve around it in fixed orbits
- Q2 (A) X
 - (B) 1 gravitu 2 Earth
- Q3 (A) gravitu
 - (B) 1 less 2 moon

Assessment ® Concept 4.1 Lesson 2

- Q1 (A) 1 d 2 h 3 c
 - (B) The gravity between the moon and Earth increases, so the moon is attracted to Earth and miaht crash into Earth.
- Q2 (A) \
 - (B) mass distance
- Q3 (A) Magnetism
 - (B) Bowling ball Because it has a greater mass than the basketball

Assessment (a) Concept 4.1 Lesson 3

- Q1 (A) 1 b 2 b 3 b
 - (B) Due to the Earth's gravity that pulis you downward toward the Earth's center
- Q2 (A) \(\sqrt{} \)
 - (B) less
- Q3 (A) direction
 - (B) Moon Earth Sun
 - 2 The Earth will float off into space.

Assessment @ Concept 4.1 Lesson 4

- 12 a ⋅3 b 01 (A) 1 c
 - (B) The metal ball reaches the around before the feather.
- Q2 (A) X
 - 2 Friction (B) 1 Parachute
- Q3 (A) Wood
 - (B) increase increase

Assessment ® Concept 4.1 Lesson 5

- 2 C ቆ a Q1 (A) 4 b
 - (B) All planets will float off into space and leave their orbits around the Sun.
- Q2 (A) X
 - (B) planets orbits
- Q3 (A) oval (elliptical)
 - (B) 1 Because the Sun has the largest gravity in the solar sustem.
 - 2 Due to the gravitational force of the Earth which attracts the moon toward it.

Assessment @ Concept 4.2 Lesson 1

- 3. b 2 C Q1 (A) 1 d
 - (B) Due to the rotation of Earth on its axis.
- Q2 (A) \
 - 2 Earth Axis (B) A Rotation
- Q3 (A) revolution
 - (B) day 2 day and night

Assessment (Concept 4.2 Lesson 2

- (2) a Q1 (A) 10 d
 - (B) The Sun will rise from the west direction and set in the east direction.
- Q2 (A) X

- (B) 1 an oval (elliptical)
 - 2 Jupiter
- Q3 (A) 24 hours
 - (B) 1 Earth
- 2 The sun

Assessment ® Concept 4.2 Lesson 3

- ·2 a 3 c Q1 (A) 1 C
 - (B) Because we are moving at the same speed of Earth.
- Q2 (A)√
 - (B) 1. Sundial
 - 2 Constellation
- Q3 (A) its axis
 - (B) 1 Orion
- 2 hunter

Assessment © Concept 4.2 Lesson 4

- :3 · C √2 h Q1 (A) 1 b
 - (B) Because the moon reflects the sunlight falling on it.
- Q2 (A) hot gases
 - (B) 1: Quarter
- 2 lunar

- Q3 (A) √
 - (B) New Moon 2 Full Moon

Assessment @ Concept 4.2 Lessons 5 & 6

- **3** d 2 C Q1 (A) I b
 - (B) Because it's made of hot gases and produces light and heat.
- Q2 (A) V
 - (B) 1 dome
- 2 medium
- Q3 (A) Galaxy
 - (B) 1 Helium
- 2 Hudrogen

Revision on Concepts Model Answers

Unit 3 Concept (3.1) Model Exem Q1 (A) 1 b 2 C (B) Because water causes the weathering and erosion of rocks. Q2 (A) \ (B) 1 Shallow area 2 Lake Q3 (A) Catfish (B) 1 evaporates - renewable Wroten Example Q1 (A) 1 b 2 c (B) Because most of the fresh water on Earth is in the solid state as alaciers. Q2 (A) Lake Nasser (B) 1 water cucle 2 biosphere Q3 (A) hydrosphere (B) 1 Water likes 2 Lake Nasser Model Exem Q1 (A) 1 b 2 b (B) Because worms belong to the biosphere, and they hide in the soil. which belongs to the geosphere. Q2 (A) X (B) 1 Erosion 2 Oceans Q3 (A) freshwater (B) 1 biosphere 2 It melts and changes into liquid water. Model-Exem-Q1 (A) 1 d 3 C 2 b (B) The biosphere will no longer exist.

Q2 (A) Seas
(B) 1 intertidal zone
2 atmosphere
Q3 (A) X
(B) 1 Dolphins: Seas or oceans
2 Salmons: Rivers or streams
Model-Exam 5
Q1 (A) 1 d 2 b 3 c
(B) Intertidal zones will disappear.
Q2 (A) X
(B) 1 geosphere 2 ocean current
Q3 (A) biosphere
(B) 1 Ocean or sea 2 Saltwater
Concept 3.2
-Model-Exam-1916
Q1 (A) 14 a 2 b 33 a
(B) To conserve fresh water.
Q2 (A) X
(B) 1 more 2 pollution
Q3 (A) decreasing
(B) 1 Mountains 2 Plains
Model-Exem 2
Q1 (A) 1 c 2 c 3 b
(B) Preservation
Q2 (A) sand
(B) 1 This causes deforestation
2 It forms a lake.
Q3 (A) X
(B) 1: recycling water 2 water
Model-Exem 3
QI (A) 1 d 2 c 3 a
(B) Because the water of estuaries is a
mixture of salt water and fresh water.

Q2 (A) /

(B) 12 Wastewater engineers

2 Oceans

Q3 (A) Seas

(B) 1 watershed

2 increase - floods

Model Exam 4

Q1 (A) 1 /

21

(B) To make sure that the water is safe

Q2 (A) a

(B) 1 aroundwater

2 generate electricity

Q3 (A) Rain water

(B) The waste is carried by the water to other tributaries.

> 2 The water is polluted and becomes undrinkable.

Model Exam / 5

Q1 (A) (1) c

2 d

(B) To reuse water for manu purposes.

Q2 (A) /

(B) Tributaries

2 A river

Q3 (A) Oil

(B) Sustainable situation

2 Unsustainable situation

Unit 4 Concept 43

Model Exam

Q1 (A) (1) a 2 b 3 d

(B) The moon will float off into space.

Q2 (A) V

(B) Gravity 2 Law of Motion

Q3 (A) Earth

(B) To more

2 Because there is no air resistance.

Model Exam 2

Q1(A) 1 c 2 d 3 a

(B) Air resistance will increase, so the speed of his drop will decrease.

Q2 (A) X

(B) 1 Force

2 elliptical

Q3 (A) opposite

(B) 1 Repulsion

2 Attraction

Model Exam

Q1 (A) 1 b

2 h 3 h

(B) All planets will float off into space and leave their orbits around the Sun.

Q2 (A) X

(B) 1 decreases

2 The Sun

Q3 (A) Friction

(B) 1 The mass of objects

2 The distance between objects

Model Exam 4

Q1 (A) 10 c

2 g 3 d

(B) The gravity between the moon and Earth increases, so the moon might crash into Earth.

Q2 (A) Wood

(B) 1 gravity

2 more

Q3 (A) X

(B) Object 2

Because it is affected by less air resistance than the feather.

Model Exam / 5

Q1 (A) 10 a

2 d 3 0

(B) Due to the friction between the tires and the ground, the bike slows down until it stops.

Q2 (A) gravity

(B) 1 Nicolaus Copernicus

2 Friction

Q3 (A) /

(B) 1 air resistance 2 gravity

Concept 4.2

Model Exam

- Q1 (A) 1 a 2 b 3 d
 - (B) Due to Earth's rotation around its axis.
- Q2 (A) X
 - (B) 1 Universe
- 2 Planetarium
- Q3 (A) Earth
 - (B) 1 Orion
- 2 stars

Model Exam 2

- Q1 (A) 1 c 2 a 3 d
 - (B) The day and night phenomenon do not occur.
- Q2 (A) c
 - (B) 1 Constellation 2 Axis
- Q3 (A) /
 - (B) 1 New Moon 2 Full Moon

Model Exam 3

- Q1 (A) 1 c 2 a 3 b
 - (B) Because they are made of hot gases.
- Q2 (A) Sun
 - (B) 1 This half of the Earth will have day.
 - 2 The tree's shadow in the morning will be longer than that at noon.
- Q3 (A) X
 - (B) 1 Rotation
- 2 Revolution

Model Exam 4

- Q1 (A) 1 c 2 d 3 b
 - (B) Due to the rotation of Earth around its axis.
- Q2 (A) Stars
 - (B) 1 Lunar month 2 Night
- Q3 (A) V
 - (B) 1 Revolution of the moon around the Earth
 - 2 Revolution of the Earth around the Sun

Model Exam 5

- Q1 (A) 1 d 2 d 3 b
 - (B) Because the Sun is the nearest star to Earth.
- Q2 (A) Crescent
 - (B) 1 universe
 - 2 atmosphere
- Q3 (A) V
 - (B) | Galileo Binoculars
 - 2 Hubble Telescope

Assess Your Learning (School Book) Model Answers

Unit 3

- 1 d 2 c 3 a 4 d
 - 5 b 6 c 7 c 8 a 9 b 10 d 11 c 12 c
 - 13 b 14 b

Unit 4

- ◆ 1 a 2 a 3 c 4 a
 - 5 b 6 d 7 b 8 a 9 d 10 a 11 a 12 c
 - 13 a 14 a

Government Exams Model Answers

1 Cairo - Nasr City Directorate

- Q1 (A) 1 c 2 b 3 d 4 b
 - (B) Because the mass of Earth is greater than the mass of the moon.
- Q2 (A) 1 X 2 X 3 X 4 X
- (B) Ocean tide

 Q3 (A) 1 Sun 2 star 3 clouds
 - 4 Deepest
 - (B) Shadow

💋 🛂 Cairo - Heliopolis Directorate 🕹 Q1 (A) (1) a 2 c 3 b (B) Because plants absorb carbon dioxide gas from the gir to make their own food through the photosunthesis process. Q2 (A) 1 / 2 / 3 / 4 X (B) The amount of fresh water decreases or becomes scarce and it would be hard for humans to find fresh water. 2 Water Q3 (A) Rocks 3 The Sun 4 Farth (B) Weathering of rocks Giza Governorale - Osim Directorate Q1 (A) 1 / 2 / 3 X (B) Due to Earth's rotation on its axis. Q2 (A) 1 c 2 b 3 a 4 c (B) Rocks 2 an estuary Q3 (A) I fresh 3 solar sustem 4 biosphere (B) This half of the Earth has dau. 4 Giza - 6th October Directorate 4 Q1 (A) (B) c 2 C 3 b (B) Because the moon reflects the sunlight falling on it. Q2 (A) 1 X 3 X 2 / (B) The day and night cycle occurs. Q3 (A) (1) geosphere 2 gases 3 the moon 4 fresh (B) Earth 🖊 🍮 Alexandria – East Directorate 🧍 3 b 4 b 2 a Q1 (A) 🕦 b (B) An estuary is formed. 2 floods Q2 (A) 1 decreases 3 air resistance 4 alaciers (B) Because stars are made up of

superhot gases.

- Model Answers o Q3 1 Friction force 2 The moon 3 Gravitu 4 Day and night phenomenon. 5 The solar sustem 6 Alex - Montazah 1 Directorate Q1 (A) 1 c 2 d 3 c (B) Because the amount of fresh water on Earth is limited, so it may become scarce or run out. 2 X 3 X Q2 (A) 1 / (B) Plants can't make the photosunthesis process to make their own food Q3 (A) 1 Earth 2 seas 3 east 4 pollutants (B) Gravitu 🖅 Alex – Montazah 2 Directorate 🕹 Q1 (A) (1) biosphere 2 rivers 4 Lakes 3 aravitu (B) Because the moon reflects the sunlight falling on it. Q2 (A) 1 / 2 x 3 / (B) Catfish Q3 (A) 1 c 2 b (B) Force 8 Alex - Middle Directorate 2 X 3 X Q1 (A) (B) X (B) Because the moon reflects the sunlight falling on it. Q2 (A) 1 c 2 c 3 a (B) This causes the death or extinction of some species of fish
- and amphibians that live in it. Q3 (A) 1 b 2 c 3 d (B) Gravity 🚀 9 Sharkia – Educational Directorate
- Q1 (A) 1 First Crescent 2 96.5

Model Answers 3 geosphere 13 Kafr El-Shiekh - Educational Directorate 4 the Sun's gravitu Q1 (A) 1 b 2 C 3 h 4 0 (B) Because the moon has less mass (B) Galaxu than the mass of Earth Q2 (A) 1 / Q2 (A) d / 2 X 3 X 2 X 3 X (B) This half of the Earth has day. (B) Due to Earth's revolution around 2 c 3 b Q3 (A) 1 b the Sun (B) 1 Orion 2 stars Q3 (A) 1 less than 2 more than 3 a sea - an estuary. 🕢 🚺 🛈 Dakahlia — Educational Directorate 👍 4 high - shortest Q1 (A) 1 b 2 a 3 a 4 c (B) Due to the revolution of the (B) A lake is formed moon around the Earth. 14 Damietta - Educational Directorate Q2 (A) T X 2 / 3 / 4 X Q1 (A) 1 b · 2 c 3 a (B) The body with a mass of 400 kg because the gravity increases by (B) Due to the rotation of Earth on increasing the mass of the bodu. its axis. Q3 (A) I friction force 2 Full Moon Q2 (A) 1 Constellation 3 salt 4 biome 2 Resources preservation (B) The shadow of the tree is longer 3 Earth's axis 4 Oceans in the morning, and it becomes (B) The direction of the ball changes the shortest at noon towards the Earth's surface bu 🕢 🚺 Qalioubia – Educational Directorate 🗸 gravitu. 2 b 3 h 4 h Q3 (A) 1 Full Moon 2 streams (B) 1 Rotation 2 Revolution 3 an elliptical (oval) 4 sand 3 mass 4 seasons (B) sundial - shadow

Q1 (A) 1 b Q2 (A) 1 the water cycle 2 floods (B) Watershed

Q3 (A) (B) X 2/

(B) At noon

🅢 12 Beheira – Educational Directorate 4

Q1 (A) 1 c 2 b 3 a 4 a

(B) The planets float off into space.

Q2 (A) orbits 2 Geosphere 3 universe 4 24

(B) Because Assal Lake contains a high

concentration of natural salts. Q3 (A) 1 V 2 X 3 X 4 X

> 2 The moon (B) The Sun

15 Port Said - Educational Directorate

Q1 (A) T c 2 b 3 b 4 a

(B) The solar system

Q2 (A) 1 / 2 X 3 X

> (B) Because the moon reflects the sunlight falling on it.

Q3 (A) 1 hydrosphere 2 estuary 3 24 4 gravity

> (B) The cycle of day and night do not occur.